

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

Hansen et al.

US D879,824 S

(45) **Date of Patent:**

** Mar. 31, 2020

(54) DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE

(71) Applicant: Twitter, Inc., San Francisco, CA (US)

(72) Inventors: Tyler Jan Hansen, San Francisco, CA (US); Kayvon B. Beykpour, San Francisco, CA (US); Joseph Harold Bernstein, San Francisco, CA (US);

Aaron William Wasserman, San Francisco, CA (US); Nils Victor Rocine, San Francisco, CA (US); Alexander Kayvon Khoshnevissan, San Francisco, CA (US); Geraint John

Davies, Bodorgan (GB)

(73) Assignee: Twitter, Inc., San Francisco, CA (US)

(**) Term: 15 Years

(21) Appl. No.: 29/674,319

(22) Filed: Dec. 20, 2018

Related U.S. Application Data

(62) Division of application No. 29/589,739, filed on Jan. 4, 2017, now Pat. No. Des. 856,350, which is a division of application No. 29/522,245, filed on Mar. 27, 2015, now Pat. No. Des. 780,785.

(51) LOC (12) Cl. 14-04

(52) U.S. Cl.

USPC **D14/486**; D14/492

Field of Classification Search

CPC .. G06F 3/0481; G06F 3/0482; G06F 3/04842; G06F 3/0488; G06F 3/04817; G06T 2200/24; G10H 1/0008; H04N 21/4788; H04N 21/21805; H04N 21/2187; H04W

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D446,790 S		8/2001	Wang et al.				
D523,868 S		6/2006	Kuroda				
D550,244 S	*	9/2007	Niijima	D14/491			
D577,367 S		9/2008	Flynt et al.				
D582,426 S		12/2008	Chen et al.				
D590,412 S		4/2009	Saft et al.				
D593,109 S		5/2009	Danton				
D593,110 S		5/2009	Danton				
D594,015 S		6/2009	Singh et al.				
D599,373 S		9/2009	Kobayashi et al.				
D603,418 S		11/2009	Magnani et al.				
(Continued)							

OTHER PUBLICATIONS

Heater, "Laughing Squid: Stream, A Mobile App That Shares and Records Live Streaming Video", laughingsquid.com, Mar. 23, 2015,

(Continued)

Primary Examiner — Darlington Ly Assistant Examiner — Katherine A Holbrow (74) Attorney, Agent, or Firm — Brake Hughes Bellermann LLP

(57)**CLAIM**

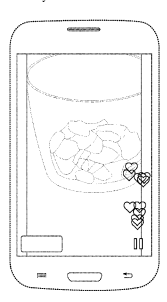
The ornamental design for a display screen with graphical user interface for live video sharing, as shown and described.

DESCRIPTION

The FIGURE is a front view of a display screen with graphical user interface for live video sharing.

The broken line showing of a device illustrates environmental structure and forms no part of the claimed design. The broken line showing of portions of the graphical user interface illustrate portions of the article and form no part of the claimed design.

1 Claim, 1 Drawing Sheet



US D879,824 S Page 2

(56)		Referen	ces Cited	D753,682 S		Chaudhri et al.
	HC	DATENIT	DOCUMENTS	D754,173 S D754,690 S	4/2016 4/2016	Rim Park et al.
	U.S.	PALENT	DOCUMENTS	D754,707 S	4/2016	
	D607,895 S	1/2010	Marashi	D756,398 S	5/2016	
	D608,366 S	1/2010		D757,747 S		Albadawi et al.
	D610,159 S		Matheny et al.	D757,748 S *		Butcher D14/485
	D613,301 S		Lee et al.	D758,423 S		Singh et al.
	D613,747 S		Jonasson et al.	D759,078 S D759,687 S		Iwamoto Chang et al.
	D615,546 S D616,897 S		Lundy et al. Chaudhri et al.	D759,688 S	6/2016	
	D621,849 S		Anzures et al.	D759,694 S	6/2016	
	D625,325 S		Vu et al.	D759,695 S	6/2016	Chen et al.
	D628,206 S	11/2010		D760,242 S		Kaplan
	D635,992 S *	4/2011	Mays D14/495	D760,751 S D761,303 S	7/2016	Nelson et al.
	D636,401 S		Vance et al. Vance et al.	D761,818 S		Jung et al.
	D636,402 S D640,270 S		Barnett et al.	D761,823 S	7/2016	
	D640,278 S		Woo et al.	D762,235 S	7/2016	Kadosh et al.
	D645,875 S		Cavanaugh et al.	D762,668 S		Harvell et al.
	D649,155 S	11/2011		D762,677 S D762,714 S		Lim et al. Choi et al.
	D650,393 S	12/2011		D763,279 S	8/2016	
	D656,503 S D657,377 S		Brierley et al. Vance et al.	D763,293 S		Rodriguez et al.
	D665,403 S	8/2012		D763,308 S	8/2016	Wang et al.
	D666,209 S	8/2012	Cranfill et al.	D763,881 S		Smith et al.
	D680,125 S		Chaudhri et al.	D763,885 S *		Liu D14/486 Han et al.
	D681,676 S	5/2013		D764,511 S D764,550 S		Lee et al.
	D682,852 S D682,866 S	5/2013	Peters et al.	D765,110 S	8/2016	
	D686,635 S		Cranfill	D765,119 S	8/2016	Kim et al.
	D692,445 S		Stovicek et al.	D766,269 S		Madaan et al.
	D696,677 S		Corcoran et al.	D766,270 S D768,721 S		Gandhi et al. Djin et al.
	D701,220 S D701,225 S	3/2014	Kim et al.			Bowen et al.
	D701,223 S		Heong et al.	D770,487 S	11/2016	
	D701,879 S		Foit et al.	D770,515 S		Cho et al.
	D704,206 S	5/2014		D771,088 S		Kim et al.
	D704,727 S	5/2014		D771,100 S D771,101 S		Min et al. Min et al.
	D706,791 S D706,825 S		Sassoon Rhee et al.	D771,702 S *	11/2016	Ostrowski D14/488
	D707,245 S		Bruck et al.	D774,061 S	12/2016	Wu
	D708,203 S		Johnson	D774,078 S		Kisselev et al.
	D710,874 S		Kim et al.	D774,085 S D775,184 S		Montes et al. Song et al.
	D711,399 S D711,418 S		Nations et al. Mandal et al.	D776,147 S *		Simmons D14/486
	D712,912 S		Gee et al.	D777,758 S		Kisselev et al.
	D715,817 S	10/2014		D777,764 S *		Ball D14/486
	D715,818 S		Nations et al.	D779,526 S D780,785 S		Volovik Hansen et al.
	D715,820 S		Rebstock	D780,783 S D781,872 S		Wu et al.
	D716,336 S D716,838 S		Guss et al. Acker et al.	D781,882 S		Rad et al.
	D717,823 S		Brotman et al.	D783,050 S		Kisselev et al.
	D718,328 S		Arnold et al.	D783,658 S		Hurst et al.
	D718,779 S		Hang Sik et al.	D785,003 S D785,640 S		Yun et al. Cruttenden et al.
	D722,071 S D724,611 S		Kim et al. Yoon et al.	D785,656 S		Bramer et al.
	D725,133 S		Smirin et al.	D786,809 S		Kuriki et al.
	D726,215 S		Brinda et al.	D788,137 S		Zhu et al.
	D726,736 S		Smirin et al.	D788,168 S D789,978 S		Taylor et al. Mijatovic et al.
	D726,763 S		Moon et al.	D789,978 S D795,921 S		Bhatti et al.
	D727,962 S D732,058 S		Moon et al. Landis et al.	D796,540 S		Mclean et al.
	D733,175 S	6/2015		D801,360 S		Huang et al.
	D733,749 S		Kadosh	D806,741 S		Majernik et al.
	D737,847 S		Chaudhri et al.	D816,116 S * D816,679 S		Selassie D14/493 Mohageg et al.
	9,136,939 B2 D740,833 S	9/2015 10/2015	Galley et al.	D841,669 S		Hansen et al.
	D740,850 S		Zhang et al.	10,250,914 B2*	4/2019	Sarkar H04N 21/2187
	D741,350 S	10/2015	Cavander et al.	10,324,587 B2		Dharmaji
			Ahn D14/486	2007/0067738 A1		Flynt et al.
	D743,986 S D747,733 S	11/2015 1/2016	Pan et al.	2009/0313578 A1*	12/2009	Roh H04N 21/431 715/790
	D747,733 S D748,100 S *		Lim G06F 3/04817	2014/0210754 A1	7/2014	Ryu et al.
	,		D14/485	2014/0298253 A1	10/2014	Jin et al.
	D750,110 S		Amin et al.	2015/0106448 A1*	4/2015	Ownbey G06F 16/5866
	D751,582 S *		Herrera D14/485	2015/01/0505 4.1	6/2015	709/204
	D751,583 S * D752,077 S		Nuovo D14/485 Guesnon	2015/0169505 A1 2015/0334075 A1	6/2015	Anderson et al.
	D132,011 3	3/2010	Guesnon	2013/03340/3 AI	11/2013	Amderson et al.