

US0D10892758

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

Howard et al.

(10) Patent No.: US D1,089,275 S

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

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

- (71) Applicant: Caterpillar Inc., Peoria, IL (US)
- (72) Inventors: **Mitchell B. Howard**, Lebanon, IN (US); **Keith R. Folken**, West Peoria, IL

(US); Joshua Smith, Durham, NC (US)

(73) Assignee: Caterpillar Inc., Peoria, IL (US)

(**) Term: 15 Years

(21) Appl. No.: 29/814,101

(22) Filed: **Nov. 3, 2021**

(51) LOC (15) Cl. 14-04

(58) Field of Classification Search

H04N 21/482; H04L 51/52; H04L 41/22 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

84 Shirasaki et al.	4/1984	A	4,442,424
90 Simons D12/192	4/1990	S *	D307,127
94 Austin	5/1994	A	5,309,139
00 Haitani et al.	8/2000	S	D429,252
01 Jordan H02P 9/04	1/2001	B1 *	6,172,428
290/40 (
02 Mitchell D14/492	1/2002	S *	D452,693
03 Kahn et al.	10/2003	\mathbf{S}	D480,401

6,766,231 B2*	7/2004	Nakagawa G07C 5/085					
6,870,469 B2*	3/2005	701/50 Ueda B60K 35/29					
		700/83					
D533,474 S *	12/2006	Megale D10/125					
D565,588 S	4/2008	Sherry					
(Continued)							

FOREIGN PATENT DOCUMENTS

EM 006132106-0006 1/2019 GB 90061321060006 4/2019

OTHER PUBLICATIONS

"AEM Electronics CD Digital Racing Dash Setup (CD-5/CD-7)" Apr. 10, 2021, YouTube, site visited Apr. 15, 2025: https://www.youtube.com/watch?v=nU5QCxgbygw (Year: 2021).*

(Continued)

Primary Examiner — Jack Reickel (74) Attorney, Agent, or Firm — Saidman Design Law Group

(57) CLAIM

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

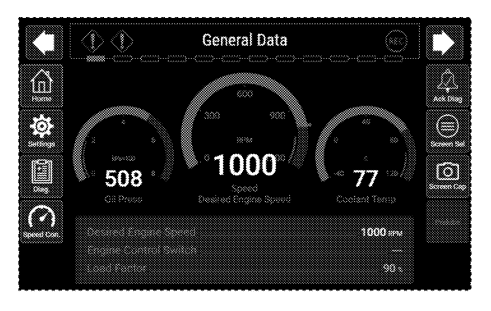
DESCRIPTION

The file of this patent contains at least one drawing/photograph executed in color. Copies of this patent with color drawing(s)/photograph(s) will be provided by the Office upon request and payment of the necessary fee.

The sole FIGURE is a front view of a display screen or portion thereof with graphical user interface showing our new design

The peripheral dashed broken lines depict a display screen or portion thereof, and form no part of the claimed design.

> 1 Claim, 1 Drawing Sheet (1 of 1 Drawing Sheet(s) Filed in Color)



US **D1,089,275** S Page 2

(56)		Doforor	nces Cited	D822,046 S *	7/2018	Gill D14/486		
(30)		Referei	ices Cited	D824,401 S *		Ali D14/490		
	HS	PATENT	DOCUMENTS	D835,119 S		Okumura et al.		
	0.5.	171111111	BOCOMENTE	D836,656 S	12/2018			
	7.441.189 B2*	10/2008	Michaels G06F 3/0482	D839,888 S *	2/2019	Yun D14/485		
	7,111,105 22	10,2000	715/700	D847,179 S	4/2019	Chevrier et al.		
	D589,054 S *	3/2009	Koursoumidis D14/492	D849,050 S		Clymer et al.		
	D593,116 S	5/2009	Garcia et al.	D854,032 S *		Jones D14/486		
	D602,037 S *	10/2009	Nash D14/486	D859,441 S *		Otto		
	D625,320 S		Woods et al.	D872,109 S * D877,161 S		Folken D14/487 Gaiser et al.		
	D675,637 S *		Willard D14/486	D877,101 S *		Poindexter D14/486		
	D681,662 S *		Fletcher D14/488	D877,171 S		Gaiser et al.		
	D686,239 S		Lemay Lee et al.	D878,395 S		Feng et al.		
	D692,444 S D693,834 S *		Ito D14/491	D881,904 S *		Angeles D14/485		
	D696,280 S		Sassoon et al.	D891,441 S *		Pazmino D14/485		
	D697,521 S		Nishina et al.	D891,458 S		Clymer		
	D697,525 S		Nishizawa et al.	D892,817 S		Feng et al.		
	D700,206 S		Lai et al.	D909,403 S *		Ueta D14/485		
	D706,283 S		Pedraza Padilla et al.	D910,693 S D911,359 S *		Folken et al. Bhatia D14/485		
	D708,632 S		Baumann	D911,339 S *		Baron D14/487		
	D710,885 S		Winther et al.	D915,455 S *		Meier D14/488		
	D716,837 S D723,582 S *		Bickel et al.	D916,114 S *		Folken D14/486		
	D723,582 S * D725,137 S		Green D14/486 Brush et al.	D916,730 S *		Losch D14/485		
	D729,827 S		Fujioka	D916,850 S *	4/2021	Wong D14/488		
	D735,740 S *		Yoneda D14/486	D920,370 S *		Wong D14/486		
	D736,785 S		Rosenberg et al.	D922,283 S *		Park D12/192		
	D746,331 S	12/2015	Boot et al.	D925,585 S D934,279 S *		Folken et al.		
	D746,837 S		Guesnon, Jr.	D934,279 S * D941,862 S *		Kögler D14/485 Folken D14/486		
	D748,646 S		Kim et al.	D941,802 S D955,416 S *		Prasad D14/486		
	D752,083 S D753,684 S *		Caldwell et al.	D955,425 S *		Folken D14/486		
	D753,684 S * D753,685 S *		Rahn	D964,379 S *		Mitsumori D14/485		
	D759,077 S *		Bergmann D14/486	D968,445 S *	11/2022	Lee D14/486		
	D761,295 S *		Mariet D14/486	D969,852 S *	11/2022	Folken D14/486		
	D763,266 S		Myung et al.	D1,011,360 S *		Martinez Galan D14/485		
	D764,491 S *		Green D14/485	2009/0144622 A1*	6/2009	Evans G06F 3/04886		
	D765,092 S	8/2016	Chaudhri et al.	2014/0052002	2/2011	715/706		
	D766,272 S		Mittal et al.	2014/0053092 A1		Grevinga et al.		
	D766,936 S		Pham et al.	2014/0189585 A1 2014/0298259 A1		Brush et al. Meegan et al.		
	D768,156 S		Frincke	2014/0238239 A1 2016/0125666 A1		Izumikawa et al.		
	D771,103 S * D776,681 S		Eder D14/486 Mariet et al.	2016/0170597 A1		Lee et al.		
	D778,305 S *		Deusing D14/492	2016/0224227 A1		Brush et al.		
	D781,310 S		Mariet et al.	2016/0239990 A1	8/2016	Rickes et al.		
	D782,511 S		Matsuguma et al.	2016/0266772 A1		Otsuka et al.		
	D784,367 S	4/2017	Colley et al.	2017/0028919 A1*		Izumikawa H04N 7/18		
	D785,025 S *		Zimmerman D14/486	2017/0248946 A1 2017/0282717 A1*		Ogura et al.		
	D786,299 S		Farrell et al.	2017/0282717 A1* 2018/0047347 A1	10/2017	Jang G06F 3/04883 Brush et al.		
	D790,571 S *		Deusing D14/493	2018/004/34/ A1 2021/0375237 A1*		Yuet G06F 11/3058		
	D795,270 S		Labahn Shuttleworth et al.	2021/03/323/ 111	12/2021	1001 11/3030		
	D798,888 S D798,889 S *		Mochel D14/486	OTT	HDD DIT	DI ICATIONS		
	D799,520 S *		Howard D14/486	OIL	HEK PU	BLICATIONS		
	D800,149 S *		Messineo, Jr D14/486	"Vour Car's ECO So	ara Matar	: How it Works and How to Get		
	D800,155 S		Lalor et al.			2020, YouTube, site visited Apr. 14,		
	D803,857 S		Chevrier et al.	•				
	D805,544 S		Ganapathiraju et al.		2025: https://www.youtube.com/watch?v=joa_t0l (Year: 2020).* "2021 Toyota Venza Hybrid! Full review of Multi information			
	D806,097 S * D806.098 S *		Rahn D14/491	-	•	ouTube, site visited Apr. 14, 2025:		
			Rahn			?v=OFfOVckES61 (Year: 2020).*		
	D806,115 S		Fukunaga et al.			brid Productivity Display" Feb. 12,		
	D806,725 S *		Ryu D14/485					
	D807,390 S		Holm et al.		2020, YouTube, site visited Apr. 14, 2025: https://www.youtube.com/watch?v=ChAldMLcfBE (Year: 2020).*			
	9,858,731 B2	1/2018	Fish et al.		Aleem, Asif. "Toolbar PSD." dribbble.com. Jul. 16, 2012. Accessed			
	D809,535 S *		Park	May 28, 2020. Available online at URL: https://dribbble.com/				
	D811,422 S		Miller et al.	-	shots/647633-Toolbar-Psd> (Year: 2012).			
	D811,425 S *		Olsen D14/486	Sanders, Matthew. "Pagebar concept." dribbble.com. Jun. 11, 2012.				
	D812,073 S * D816,709 S		Lehmann D14/485 Riedel et al.		Accessed May 28, 2020. Available online at URL: https://dribbble.			
	D818,487 S *		Eder D14/488	com/shots/599865-Pagebar-concept> (Year: 2012).				
	D820,270 S		Holm et al.			d Jul. 8, 2021 (unpublished).		
	D820,869 S		Kumar	**		*		
	D822,037 S		Mariet et al.	* cited by examiner	•			
				•				

