

US0D1089247S

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

Gaya et al.

(10) Patent No.: US D1,089,247 S

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

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

(71) Applicant: Cummins Inc., Columbus, IN (US)

(72) Inventors: Christian Pedro Gaya, Naples, FL
(US); Pratik Arlikar, Maharashtra
(IN); Shwetha Rao, Columbus, IN
(US); Solomon Knight, Denver, CO
(US); Swathi Chandrasekar,

Columbus, IN (US)

(73) Assignee: Cummins Inc., Columbus, IN (US)

(**) Term: 15 Years

(21) Appl. No.: 29/899,380

(22) Filed: Aug. 8, 2023

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

(52) **U.S. Cl.**

(58) Field of Classification Search

 H04N 21/2187; H04N 21/4126; G09B 7/02; G09B 5/08 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

CN 308499479 * 3/2024 CN 308605576 * 4/2024 (Continued)

OTHER PUBLICATIONS

Petite lili, Set of colorful login forms, Publication Date Oct. 19, 2014, Retrieved Date Dec. 4, 2024, Retrieved from Internet, https://www.shutterstock.com/image-vector/set-colorful-login-forms-224656540 (Year: 2014).*

(Continued)

Primary Examiner — Daniel J Domino

Assistant Examiner — Ana M. Vine

(74) Attorney, Agent, or Firm — Foley & Lardner LLP

(57) **CLAIM**

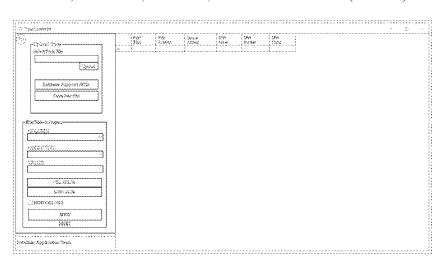
The ornamental design for a display screen or portion thereof with graphical user interface as shown and described.

DESCRIPTION

FIG. 1 is a front view of a first embodiment of the claimed design of a display screen or portion thereof with a graphical user interface; and,

FIG. 2 is a front view of a second embodiment of the claimed design of a display screen or portion thereof with a graphical user interface.

(Continued)



The outermost broken lines in the Figures illustrate a display screen or portion thereof and form no part of the claimed design. The other broken lines in the Figures illustrate portions of the graphical user interface that form no part of the claimed design.

1 Claim, 2 Drawing Sheets

(56) References Cited

U.S. PATENT DOCUMENTS

7,751,956	B2		7/2010	Groer et al.	
8,589,018	B2	*	11/2013	Sarnacke B6	OR 25/00
					701/29.2
D698,362	S	*	1/2014	Ramesh	D14/487
8,751,098	B2		6/2014	Faus et al.	
D708,211	\mathbf{S}	*	7/2014	Capua	D14/488
8,949,800	B2		2/2015	Masser et al.	
D752,620	S	*	3/2016	Watson	D14/485
D764,503	S	*	8/2016	Gamel	D14/493
9,563,987	B2		2/2017	Frashure et al.	
D790,578	S	*	6/2017	Hatzikostas	D14/488
D798,892	\mathbf{S}	*	10/2017	Havaldar	D14/486
D817,339	\mathbf{S}	*	5/2018	Nanjappan	D14/492
10,256,969	В1		4/2019	Salinas et al.	
D857,056	S	*	8/2019	Lofberg	D14/488
D861,711	S	*	10/2019	Hassan	D14/486
D861,724	\mathbf{S}	*	10/2019	Walfridsson	D14/488
D865,792	S	*	11/2019	Fuller	D14/487
D868,799	S	*	12/2019	Matsuda	D14/485
D870,146	S	*	12/2019	Lofberg	D14/488
D870,762	S	*	12/2019	Mendoza Corominas	D14/486
D875,753	S	*	2/2020	D'Costa	D14/488
D881,910	S	*	4/2020	Lin	D14/486
10,630,677	В1	*	4/2020	Li H04I	63/1491
D886,852	S	*	6/2020	Lofberg	D14/486
D894,934	S	*	9/2020	Wang	D14/488
D902,231	S	*	11/2020	Cadow	D14/491
D931,310	S	*	9/2021	Langan	D14/492
11,127,302	B2		9/2021	Salinas et al.	
D937,888	S	*	12/2021	Lin	D14/490
D941,318	\mathbf{S}	*	1/2022	Adrien	D14/485
D941,333	S	*	1/2022	Bai	D14/492
D941,849	\mathbf{S}	*	1/2022	Knowles	D14/492
D946,027	S	*	3/2022	Matarese	D14/491

D946,031	S *	3/2022	Trenkner D14/492
D947,233	S *	3/2022	Ganschow G06F 3/04886
			D14/488
D961,609	S *	8/2022	Jin D14/486
D962,277	S *	8/2022	Friedland D14/486
D962,982	S *	9/2022	Wolff D14/487
D970,540	S *	11/2022	Trenkner D14/492
11,531,446	B1 *	12/2022	Kakaire G06Q 30/04
D982,608	S *	4/2023	Gusev D14/491
D1,008,289	S *	12/2023	Yazdansepas D14/485
D1,008,297	S *	12/2023	Adrien D14/485
D1,048,047	S *	10/2024	Shcolnik D14/485
D1,052,594	S *	11/2024	Chan D14/490
D1,053,897	S *	12/2024	Sumarsono
D1,055,952	S *	12/2024	Sumarsono
D1,056,945	S *	1/2025	Roberts D14/486
D1,060,401	S *	2/2025	Arora D14/485
D1,061,571	S *	2/2025	Arora D14/485
D1,068,792	S *	4/2025	Magoon D14/485
2012/0036423	A1*	2/2012	Haynes, II G06F 3/0483
			715/230
2014/0218372	A1*	8/2014	Missig G06F 3/04883
			345/173
2014/0278584	A1*	9/2014	Dart G06Q 40/08
			705/4
2014/0282238	A1*	9/2014	Dart G06F 3/0482
			715/810
2016/0019358	A1*	1/2016	Kurami G06F 16/248
			715/790
2019/0012307	A1*	1/2019	Ling G06Q 50/01
2022/0368566	A1	11/2022	Linder et al.
2024/0112124	A1*	4/2024	Manikantan G06Q 10/06398
2024/0396900	A1*	11/2024	Post H04L 63/104

FOREIGN PATENT DOCUMENTS

CN 308611795 * 4/2024 CN 308919802 * 11/2024

OTHER PUBLICATIONS

Oceans, UI elements, 4 sets of login, newsletter and registration form, flat vector design, Publication Date Jul. 17, 2014, Retrieved Date Dec. 4, 2024, Retrieved from Internet, https://www.shutterstock.com/image-vector/ui-elements-4-sets-login-newsletter-205732447 (Year: 2014).*

^{*} cited by examiner

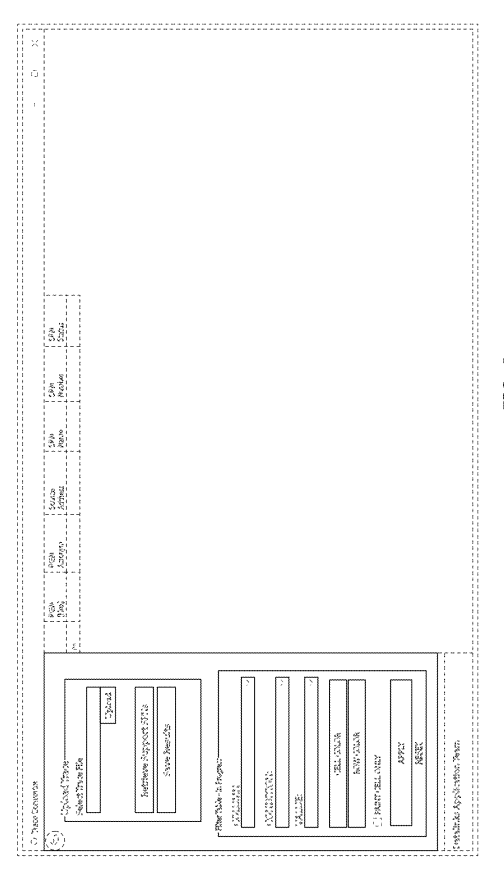


FIG. |

(()) (()		Pich Next	Andrews	Syabe	CPNPane	Selvi Nisokes	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Carolina a sus	1 1 2	1	1201	35	Styles then the Control shope	(%)	Supported
Select another water the	<u> </u>	0000	13 C	100	Profes Payested Speed Control Conditions	188	factorists!
<u> రామాంజ</u> ు	1. 5% 1 1 1 1	0000	100	3	(Amiste Cond Mode Nicity)	1	pacrowing!
	L E.	, D	120	18	Prophe Requested Speed Speed Shah	} ;	pacrowing!
Servieve Support SPNS	 		100 CM	8	(English Required Yorkson (Consultation)	} }	Factority?
Save Results	-8-	6	73.01	8	CCC1 Constitution Rate	1	Mcc Supposed
	1-2.		750	8	TSS Senid Payoue	} }	Mct Supposed
	1 1		350	8	Engha Requested "Costace ("Factional")	1614	Pectorionicom
- Size Table - In Progress	2	; { }	172	20	Weize Section Meize Sectio	45.05	paciovidas !
CHUMB:	1.57.) { 1	22	3	(Message Treatment)	1,023	Perchastra ;
``	2.2	Ļą.	ACM	8	WME of Consider Application for adthesis channed,	28.55	Proposed
Center of the state of the stat	-2-	ļub-	ACK	8	to the second se	7,5837	Supported
7 CON R. E. P. P. C.	. 2	i _{st} .	ACH	8	Manyacturer Colle	55.55	Supposed
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- ²	i-as-	ACS	88	Star Instance	2880	Pachospar's i
	1 -22 -	 	ACK	8	िकार्यका विकास	A. S. S.	pacuniting !
CSJ. COLOR	. 2	ļ _a .	ACM	8	(%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	2554	Supposed
ROW COLOR	1 2.	l lat-	A.S.	8	Section States	2387	paconons;
() PANT COLONIX	2.2	ļus-	AGE	8	Webilde System Assence	2842	Pacoupy?
APPLY.	1	4 5 7 7	ACK	8	to the state of th	XX	patronitris;
15 July 10 Jul	- E -	l-st-	AGA	8	Arkathany Adhless Cayakke	23844	Fed Supported
		l-a-	MCS.	Ŋ.	WAME W. Controller Application (An arthress clash very)	28.85	patronitris;
CONTRACTOR ASSOCIATION OF THE PROPERTY OF THE		lag-	ACA	2	(April) Market	12827	pecontry;
	1 .		1			****	