



US00D968445S

(12) **United States Design Patent** (10) **Patent No.:** **US D968,445 S**
Lee et al. (45) **Date of Patent:** **** Nov. 1, 2022**

(54) **AUTOMOTIVE VEHICLE DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE**

(71) Applicant: **Atieva Inc.**, Newark, CA (US)

(72) Inventors: **Chunkwok Lee**, Campbell, CA (US); **Nicholas James Hope**, Oakland, CA (US); **Luis Gustavo Favoreto**, San Jose, CA (US); **Jack Cong**, Livermore, CA (US); **Hugh Hitchens**, San Jose, CA (US)

(73) Assignee: **Atieva Inc.**, Newark, CA (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/812,409**

(22) Filed: **Oct. 21, 2021**

(51) **LOC (13) Cl.** **14-04**

(52) **U.S. Cl.** **D14/486**
USPC

(58) **Field of Classification Search**
USPC D14/485-495
CPC G06F 3/04847; G06F 3/0485; G06F 3/0488; G06F 3/0488; H04N 1/00477; H04N 21/41422; H04N 21/42201

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D568,336 S	5/2008	Miglietta	
D589,054 S	3/2009	Koursoumidis	
D637,196 S *	5/2011	Ray	D14/486
D669,497 S	10/2012	Lee	
D687,043 S *	7/2013	Matas	D14/485
D687,057 S *	7/2013	Plitkins	D14/488
D701,515 S *	3/2014	Matas	D14/486
D709,083 S	7/2014	Meegan	
D709,520 S	7/2014	Honda	
D716,325 S	10/2014	Brudnicki	

D733,722 S	7/2015	Ueda	
D742,910 S *	11/2015	Drozdz	D14/486
D749,125 S *	2/2016	Meegan	D14/489
D749,634 S *	2/2016	Cho	D14/489
D766,271 S	9/2016	Lau	
D770,340 S *	11/2016	Ingenlath	D12/174
D772,904 S	11/2016	Ingenlath	

(Continued)

OTHER PUBLICATIONS

Cundiff, Clay, Speedometer concept UI, Jun. 9, 2017, behance.net, retrieve Nov. 5, 2021, available at <https://www.behance.net/gallery/53636965/Speedometer-Concept-UI> (Year: 2017).*

(Continued)

Primary Examiner — Katherine A Holbrow

(57) **CLAIM**

We claim the ornamental design for an automotive vehicle display screen with a graphical user interface, as shown and described.

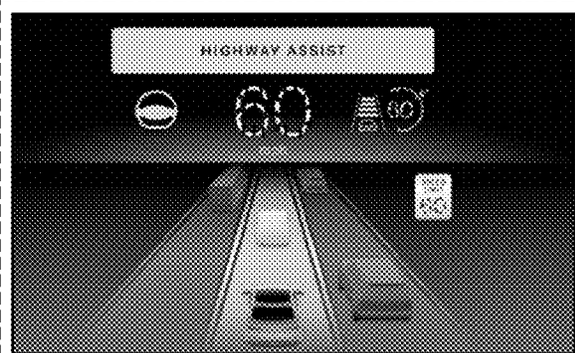
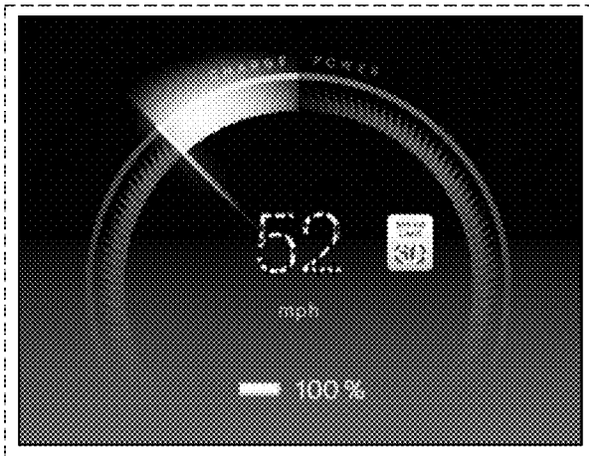
DESCRIPTION

FIG. 1 is a front view of a first image in a sequence for an automotive vehicle display screen with graphical user interface;

FIG. 2 is a front view showing a second image thereof; and, FIG. 3 is a front view showing a third image thereof.

The outermost broken line rectangle shows the display screen, and forms no part of the claimed design. The white broken lines within the display screen show bounds of the claimed design and form no part thereof. The subject matter in this patent includes a process or period in which an image changes to another image. The appearance of the transitional image sequentially transitions between the images shown in FIGS. 1-3. The process or period in which one image transitions to another image forms no part of the claimed design.

1 Claim, 3 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D772,905 S 11/2016 Ingenlath
 D788,165 S 5/2017 Bunyard
 D803,249 S 11/2017 Masuda
 9,830,424 B2 11/2017 Dixon
 D806,724 S 1/2018 Park
 D809,535 S 1/2018 Park
 D820,285 S * 6/2018 Haverinen D14/485
 D823,864 S 7/2018 Thoreson
 D824,401 S * 7/2018 Ali D14/485
 D826,242 S 8/2018 Adrianensen
 D836,122 S * 12/2018 Hong D14/486
 D838,284 S 1/2019 Buchtter
 D842,331 S * 3/2019 Guo D14/488
 D843,381 S 3/2019 Wassell
 D852,825 S * 7/2019 Selwa D14/485
 D854,548 S * 7/2019 Ro D14/485
 D865,788 S 11/2019 Jostrand
 D866,581 S 11/2019 Young
 D866,599 S * 11/2019 Meyer D14/492
 D868,802 S 12/2019 Tzeng
 10,528,233 B2 1/2020 Spitz
 D882,591 S 4/2020 Xye
 D900,832 S 11/2020 Chen
 10,841,733 B1 11/2020 Sailer
 D903,704 S 12/2020 Lindberg
 D907,650 S 1/2021 Joensson
 D913,302 S 3/2021 Lindberg
 D913,303 S 3/2021 Lindberg
 D914,035 S 3/2021 Lindberg
 D914,696 S 3/2021 Kogler
 D915,454 S * 4/2021 Meier D14/488
 D915,456 S * 4/2021 Meier D14/488
 D916,116 S 4/2021 Kim
 D916,919 S 4/2021 Lindberg
 D920,370 S 5/2021 Wong
 D924,246 S * 7/2021 Huber D14/485
 D924,918 S * 7/2021 Park D14/486
 D928,811 S 8/2021 Page
 D932,511 S * 10/2021 Alt D14/486
 D932,514 S * 10/2021 Lindberg D14/490
 D936,102 S * 11/2021 Lindberg D14/490
 D939,544 S * 12/2021 Lewis D14/486
 D940,753 S * 1/2022 Lindberg D14/490
 D940,754 S * 1/2022 Lindberg D14/490
 D941,321 S * 1/2022 Nishikawa D14/486
 D941,322 S * 1/2022 Nishikawa D14/486
 D941,323 S * 1/2022 Nishikawa D14/486
 D941,337 S * 1/2022 Nishikawa D14/486
 D941,338 S * 1/2022 Nishikawa D14/486
 D941,339 S * 1/2022 Nishikawa D14/486
 D941,340 S * 1/2022 Nishikawa D14/486
 D942,482 S * 2/2022 Nishikawa D14/486
 D944,276 S * 2/2022 Nishikawa D14/486
 D944,278 S * 2/2022 Nishikawa D14/486

D946,613 S * 3/2022 Zimmerman D14/487
 2003/0052787 A1 3/2003 Zerhusen
 2007/0157385 A1 7/2007 Lemire
 2014/0026322 A1 1/2014 Bell
 2016/0199240 A1 7/2016 Newkirk
 2019/0287303 A1 9/2019 Falstrup

OTHER PUBLICATIONS

Silli auto team, enhancing the driving experience, Apr. 26, 2019, behance.net, retrieved Nov. 4, 2021, available at <https://www.behance.net/gallery/79438455/Enhancing-the-driving-experience> (Year: 2019).
 U.S. Appl. No. 29/748,061, filed Aug. 27, 2020, Han Myung Song et al.
 U.S. Appl. No. 29/748,062, filed Aug. 27, 2020, Derek N. Jenkins et al.
 U.S. Appl. No. 29/747,577, filed Aug. 24, 2020, Hwan Chul Kang et al.
 U.S. Appl. No. 29/747,562, filed Aug. 24, 2020, Gina Park et al.
 U.S. Appl. No. 29/747,568, filed Aug. 24, 2020, Nicholas J. Hope et al.
 U.S. Appl. No. 29/810,409, filed Oct. 5, 2021, Eui Chan Choi.
 Silli auto team, enhancing the driving experience, Apr. 26, 2019, behance.net, retrieved Nov. 4, 2021, available at <https://www.behance.net/gallery/79438455/Enhancing-the-driving-experience> (2019).
 Cundiff, Clay, Speedometer concept UI, Jun. 9, 2017, behance.net, retrieve Nov. 5, 2021, available at <https://www.behance.net/gallery/53636965/Speedometer-Concept-UI> (2017).
 AZcars, 2019 Lucid Air Interior, Nov. 22, 2017, youtube.com, retrieved Nov. 2, 2021, available at <https://www.youtube.com/watch?v=8LkDiziZ54> (2017).
 Photo of 2015 Mercedes-Benz S500 Plug-In Hybrid—Instrument Cluster (published 2015).
 M. Fira, TopSpeed article, “Land Rover’s way of tempting you out of buying a Macan,” (published Feb. 9, 2019).
 2020 Audi A6 Prestige 55 TFSI quattro Sedan Center Console, printed from <https://www.edmunds.com/audi/a6/2020/pictures/> (published or offered for sale before Jul. 2020).
 Moore, R., Lucid Motors Air™ prototype vehicle review article, TopSpeed (published Aug. 25, 2017).
 Dow, J., Electrek article, “Lucid shows off their ‘airy’ interior at a private LA event” (published Feb. 13, 2017).
 Photos of Bentley seats (published, offered for sale, or publicly used prior to Jul. 2020).
 “WatchTech Tutorials from Audi,” Freeman Motor Company, Internet YouTube publication re: e-tron charging (published 2019) <https://www.freemanmotor.com/blog/Watch-tech-tutorials-from-audi/>.
 “WatchTech Tutorials from Audi,” Freeman Motor Company, (published Jun. 8, 2020) <https://www.freemanmotor.com/blog/watch-tech-tutorials-from-audi/>.

* cited by examiner

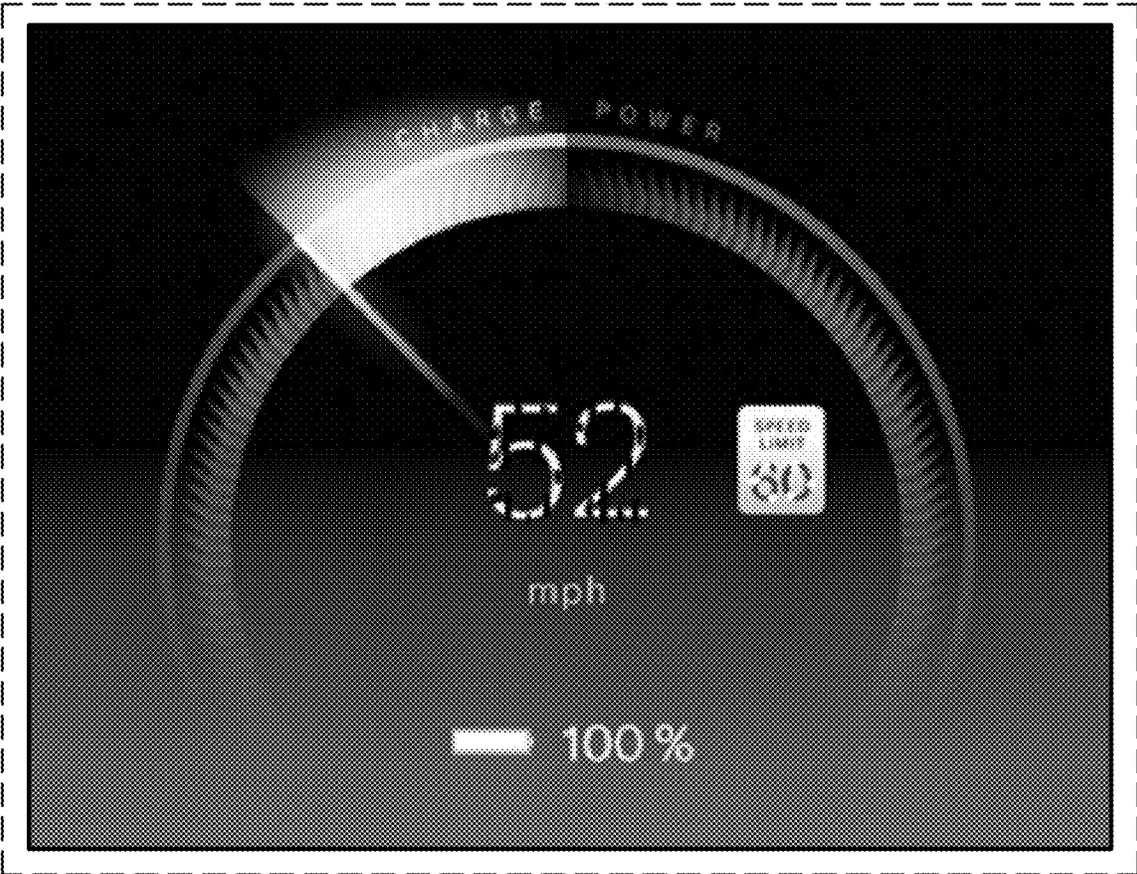


FIG - 1

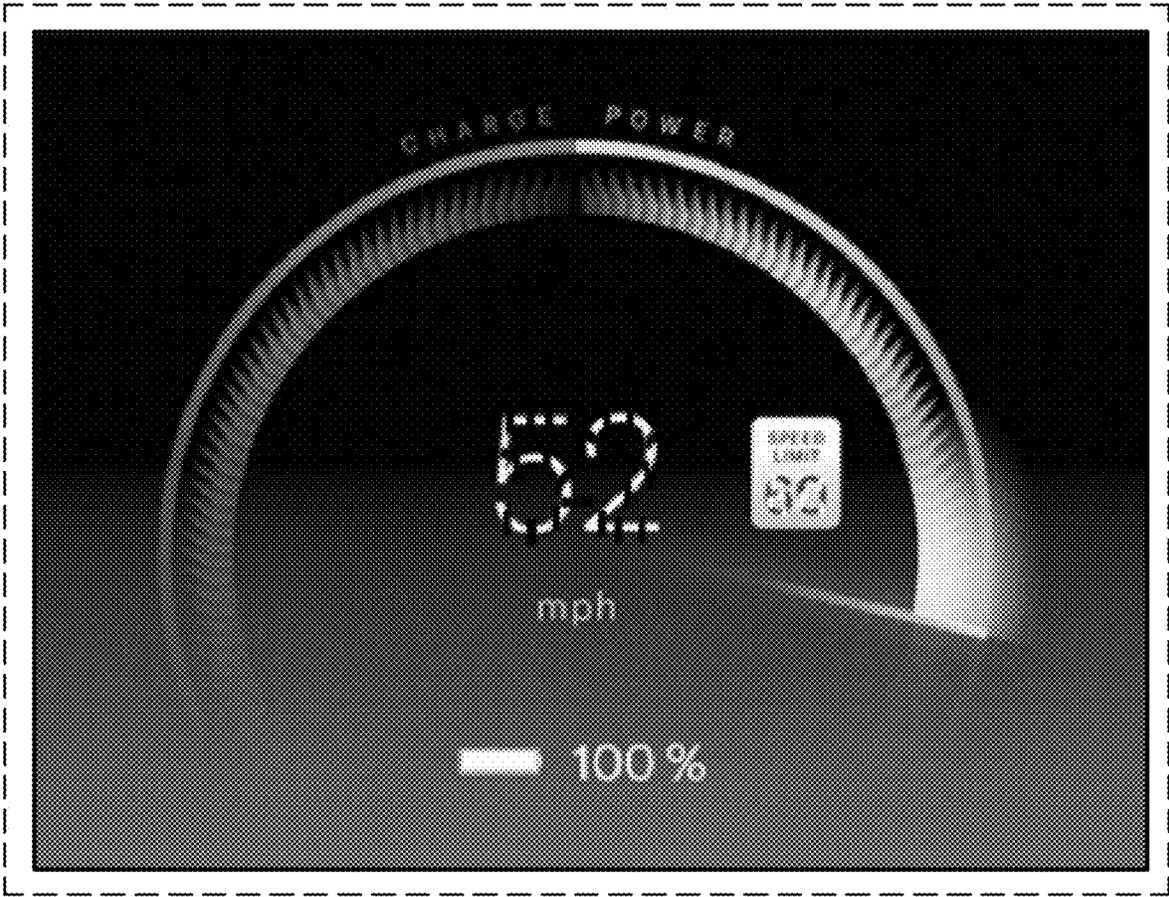


FIG - 2

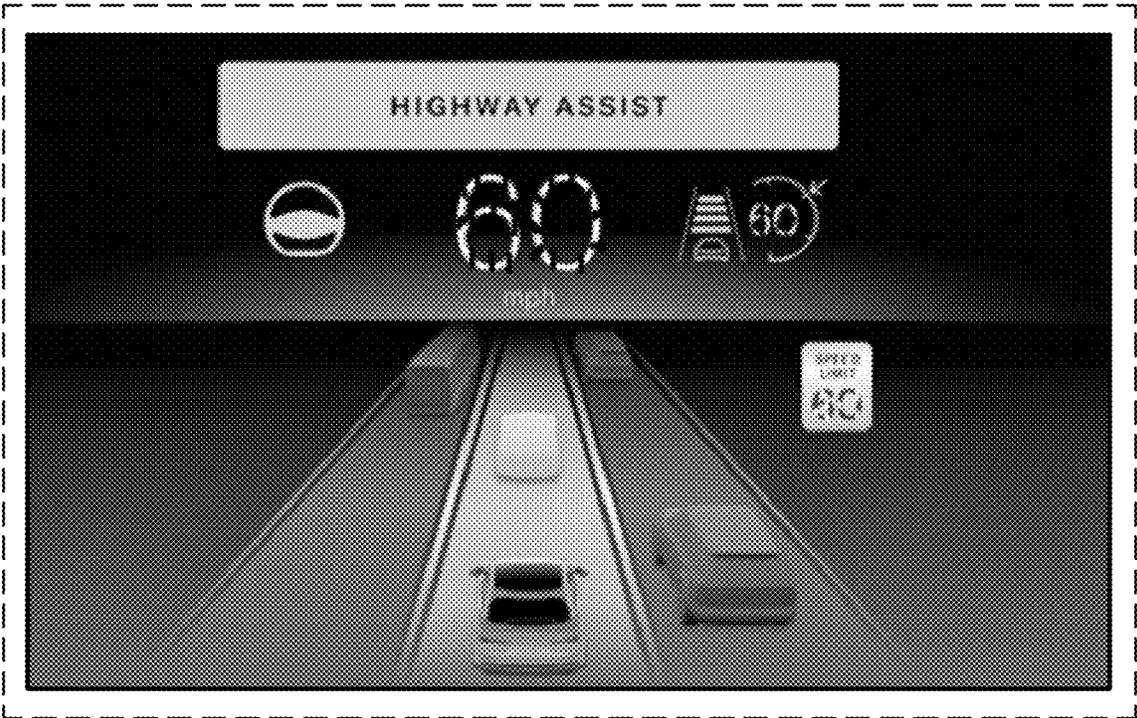


FIG - 3