



US00D964407S

(12) **United States Design Patent** (10) **Patent No.:** **US D964,407 S**
Segerud et al. (45) **Date of Patent:** ** Sep. 20, 2022

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

(71) Applicant: **VOLVO CAR CORPORATION,**
Gothenburg (SE)

(72) Inventors: **Linus Segerud**, Landvetter (SE); **Kevin Orende**, Gothenburg (SE); **Sara Jange**, Gothenburg (SE)

(73) Assignee: **VOLVO CAR CORPORATION**,
Gothenburg (SE)

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

(21) Appl. No.: **29/774,016**

(22) Filed: **Mar. 12, 2021**

(30) **Foreign Application Priority Data**

Sep. 25, 2020 (EM) 008183586-0004
(51) LOC (13) Cl. **14-04**
(52) U.S. Cl.

USPC **D14/486**

(58) **Field of Classification Search**

USPC D14/485—495; D12/192
CPC B60L 2240/80; B60L 2240/34; B60L
2260/52; B60L 2260/00; B60L 3/0069;
B60L 58/12; B60L 2250/16; B60K
2370/11; B60K 2370/155; B60K
2370/115; B60K 2370/119; B60K
2370/1438; B60K 2370/152; B60K
2370/167; G06F 3/04817; G06F 3/0482;
G06F 3/0488; G06F 3/04845; G06F
3/0481; G06F 3/017; B60H 1/00985

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D723,054 S * 2/2015 Nagaoka D14/486
D762,233 S * 7/2016 Ingenlath D14/486

D772,260 S * 11/2016 Ingenlath D14/486
D772,904 S * 11/2016 Ingenlath D14/486
D772,905 S * 11/2016 Ingenlath D14/486
D777,766 S * 1/2017 Yamazaki D14/488
D835,128 S * 12/2018 Yamazaki D14/485
D839,882 S * 2/2019 Han D14/485
D865,788 S * 11/2019 Jostrand D14/486

(Continued)

FOREIGN PATENT DOCUMENTS

CN 306855906 * 9/2021
CN 306855910 * 9/2021

OTHER PUBLICATIONS

Gjermundsen, Simen Oian “Tesla Plus for iOS (½)” Mar. 12, 2017,
Dribbble, site visited May 17, 2022: <https://dribbble.com/shots/3356797-Tesla-Plus-for-iOS-1-2> (Year: 2017).*

(Continued)

Primary Examiner — Jack Reickel

Assistant Examiner — Christopher M Spivey

(74) *Attorney, Agent, or Firm* — Berenato & White, LLC

(57) **CLAIM**

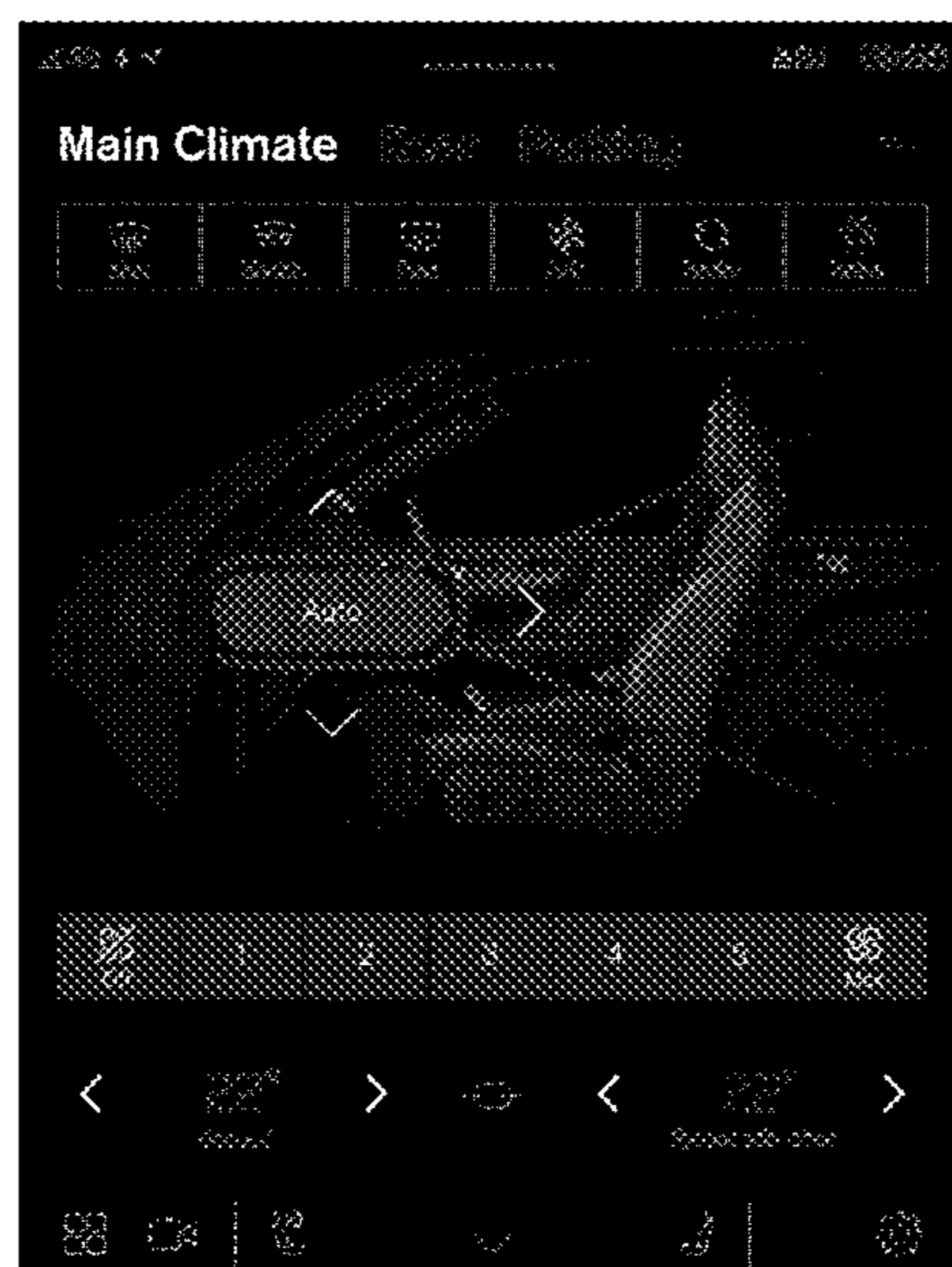
The ornamental design for a display screen or portion thereof with graphical user interface, as shown and described.

DESCRIPTION

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

The broken line showing, in all values, of graphical user interface elements is included for the purpose of illustrating portions of the article and forms no part of the claimed design. The edge of the display screen or portion thereof is understood to be flush with edge of the claimed surface, as demarcated by tonal fill.

1 Claim, 1 Drawing Sheet



(56)

References Cited

U.S. PATENT DOCUMENTS

- D870,748 S * 12/2019 Jostrand D14/485
D905,086 S * 12/2020 Lindberg D14/486
D905,087 S * 12/2020 Lindberg D14/486
D916,727 S * 4/2021 Hu D14/485
D918,947 S * 5/2021 Agarwal D14/486
D922,426 S * 6/2021 Park D14/486
D924,918 S * 7/2021 Park D14/486
D941,304 S * 1/2022 Ruthenberg D14/485
2008/0135206 A1* 6/2008 Alves B60H 1/0065
165/42
2013/0211623 A1* 8/2013 Thompson B60L 3/0069
701/1
2018/0147913 A1* 5/2018 Bergin B60H 1/00657
2018/0210623 A1* 7/2018 Tanaka G06F 3/04812
2020/0192532 A1* 6/2020 Van Wiemeersch
G06F 3/04886
2020/0233567 A1* 7/2020 Boyagian G06F 3/0488

OTHER PUBLICATIONS

Minasians, Christopher "Volvo XC40 Recharge Twin Review (2022): A Powerful Luxury Electric SUV" Jun. 6, 2021, TotallyEV, site visited May 17, 2022: <https://totallyev.net/volvo-xc40-recharge-twin-review/> (Year: 2021).*

* cited by examiner

