US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

August 19, 2025

Inventor(s)

Khanna; Anubhav et al.

Access control device

Inventors: Khanna; Anubhav (Seattle, WA), Thomas; Robi (Round Rock, TX), Nievera;

Gerald J. (Las Vegas, NV), Mani; Kaushik (Sunnyvale, CA), Niewiadomski; Mateusz (Lodz, PL), Aguilar; Alejo (Las Vegas, NV), Lu; Wen-Yo (Pasadena, CA), Parkman; Jon-Christopher (Lake Villa, IL), Chen; Cheng Kang (New Taipei, TW), Daulet; Darsheen Dineshbhai (Ahmedabad, IN), Bernacki; Robert

(Irvine, CA)

Applicant: Amazon Technologies, Inc. (Seattle, WA)

Assignee: Amazon Technologies, Inc. (Seattle, WA)

(**) **Term:** 15 Years **Appl. No.:**

D/948941 Filed:

June 24, 2024

Publication Classification

LOC Cl.: 1402

U.S. Cl.:

USPC D14/385

Field of Classification Search

CPC: G07C (9/00103); G07C (9/00039); G07C (9/00904); G06K (5/00); G06K (7/01)

USPC: D14/356-358; D14/383-385; D14/420; D14/426; D14/427; D14/432-439; D14/447;

D14/453; D14/454; D14/217; D14/253; D14/299; D13/107; D13/108; D13/133; D13/146; D13/147; D13/152; D13/154; D13/156; D13/158; D13/162; D13/162.1;

D13/168; D13/173; D13/177; D13/102; 235/441; 235/451; 235/492; 235/380; 235/439;

235/375; 361/679.31; 361/679.01; 361/679.02; D25/48.5; D10/49; D10/50; D10/50;

D10/106.95; 70/91; 70/211

Description

- (1) FIG. **1** is a top, front, right-side perspective view of an access control device;
- (2) FIG. **2** is a bottom, front, left-side perspective view thereof;
- (3) FIG. **3** is a bottom, back, right-side perspective view thereof;
- (4) FIG. **4** is a front view thereof;
- (5) FIG. **5** is a back view thereof;
- (6) FIG. **6** is a right-side view thereof;
- (7) FIG. **7** is a left-side view thereof;
- (8) FIG. **8** is a top view thereof; and,
- (9) FIG. **9** is a bottom view thereof.
- (10) The dashed broken lines depict portions of the access control device that form no part of the claimed design. The dot-dashed broken lines represent boundaries of the claimed design and form no part of the claimed design.

Claims

The ornamental design for an access control device, as shown and described.