US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1089183

Kind Code S
Date of Patent August 19, 2025

Inventor(s) Roelofsen; Johannes Theodorus Georgius et al.

Data processing unit

Inventors: Roelofsen; Johannes Theodorus Georgius (Rotterdam, NL), Keizer; Mathieu

Eduard (Rotterdam, NL)

Applicant: SITA B.V. (Rotterdam, NL)

Assignee: SITA B.V. (The Hague, NL)

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

D/868712 Filed:

December 12, 2022

Foreign Application Priority Data

EM 009060056-0009 Jun. 13, 2022

Publication Classification

LOC Cl.: 1802

U.S. Cl.:

USPC D18/53

Field of Classification Search

CPC: H05K (5/00); H05K (5/02); H05K (7/1485); H05K (7/1488); H05K (5/04); H05K

(7/20); G06F (1/181); G06F (1/182)

USPC: D14/300-314; D14/348; D14/349; D14/353-358; D14/363-369; D14/432; D14/439;

D14/441-446; D14/239; D14/242; D14/125; D14/127; D14/140-140; D18/4.4; D18/4.5;

D18/39; D18/34.4; D18/50; D18/53; D18/54; D18/54.1; D18/55; D18/34.5

Description

- (1) FIG. **1** is a front top perspective view of a data processing unit.
- (2) FIG. **2** is a back top perspective view thereof.
- (3) FIG. **3** is a front view thereof.
- (4) FIG. **4** is a back view thereof.
- (5) FIG. **5** is a top view thereof.
- (6) FIG. **6** is a bottom view thereof.
- (7) FIG. **7** is a right view thereof; and,
- (8) FIG. **8** is a left view thereof.
- (9) The broken lines shown in the drawings illustrate portions of the data processing unit that form no part of the claimed design.

Claims

The ornamental design for a data processing unit as shown and described.