US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1089215

Kind Code
S
Date of Patent
August 19, 2025
Inventor(s)
Guo; Shuai et al.

Computer mainframe

Inventors: Guo; Shuai (Beijing, CN), Yang; Zhe (Beijing, CN)

Applicant: Lenovo (Beijing) Limited (Beijing, CN)

Assignee: Lenovo (Beijing) Limited (Beijing, CN)

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

35/522023 Filed:

July 29, 2024

Foreign Application Priority Data

CN 202430059669.2 Jan. 29, 2024

Hague Agreement Data

Int. Filing Date:Jul. 29, 2024Int. Reg. No.:DM/239216Int. Reg. Date:Jul. 29, 2024Int. Reg. Pub. Date:Aug. 23, 2024

Publication Classification

LOC Cl.: 1402

U.S. Cl.:

USPC D14/444; D14/349

Field of Classification Search

CPC: G06F (1/20); G06F (1/206); G06F (2200/201); G06F (1/181); G06F (1/1626); G06F

(1/1656); H05K (7/20136)

USPC: D14/300-302; D14/308-314; D14/348-355; D14/444

Description

(1) 1. Computer mainframe

(2) **1.1**: Front

(3) **1.2** : Back

(4) **1.3** : Left

(5) **1.4**: Right

(6) **1.5**: Top

(7) **1.6**: Bottom

(8) **1.7**: Top side perspective view

(9) **1.8**: Left side perspective view

(10) **1.9**: Back side perspective view

(11) **1.10**: Partially Enlarged back side perspective view

(12) The broken lines shown in the drawings illustrate portions of the computer mainframe that form no part of the claimed design. The double dot-dash lines are for the purpose of illustrating a partially enlarged view and form no part of the claimed design.

Claims

The ornamental design for a computer mainframe as shown and described.