

US0D1089215S

(12) United States Design Patent (10) Patent No.:

Guo et al.

(10) Patent No.: US D1,089,215 S

(45) Date of Patent: ** Aug. 19, 2025

(54) COMPUTER MAINFRAME

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

(CN)

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

Beijing (CN)

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

(CN)

- (**) Term: 15 Years
- (21) Appl. No.: 35/522,023
- (22) Filed: Jul. 29, 2024

(80) Hague Agreement Data

 Int. Filing Date:
 Jul. 29, 2024

 Int. Reg. No.:
 DM/239216

 Int. Reg. Date:
 Jul. 29, 2024

 Int. Reg. Pub. Date:
 Aug. 23, 2024

(30) Foreign Application Priority Data

Jai	n. 29, 2024	(CN)	 	20243005	9669.2
(51)	LOC (15)	Cl	 		14-02
(52)	U.S. Cl.				
	USPC		 D)14/444 ; D	14/349

(58) Field of Classification Search

USPC D14/300–302, 308–314, 348–355, 444 CPC G06F 1/20; G06F 1/206; G06F 2200/201; G06F 1/181; G06F 1/1626; G06F 1/1656; H05K 7/20136

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D574,001	S	*	7/2008	Zhou	D14/444
D575,779	S	*	8/2008	Dearborn	D14/300
D587,259	\mathbf{S}	*	2/2009	Hamaguchi	D14/300
D588,593	S	*	3/2009	Hamaguchi	D14/300

D635,563	\mathbf{S}	*	4/2011	Brusca	D14/308	
D647,521	\mathbf{S}	*	10/2011	Takeda	D14/300	
D647,523	S	ж	10/2011	Su	D14/349	
D694,229	S	*	11/2013	Wolf	D14/371	
(Continued)						

FOREIGN PATENT DOCUMENTS

CN 202130715405.4 * 9/2024

OTHER PUBLICATIONS

Alienware's new Aurora R16 desktop, publication date Aug. 3, 2023, [online] URL: https://www.theverge.com/22440712/alienware-aurora-r16-desktop-announcement (Year: 2023).*

(Continued)

Primary Examiner — L. A. Grabenstetter (74) Attorney, Agent, or Firm — SYNCODA LLC; Feng Ma

(57) CLAIM

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

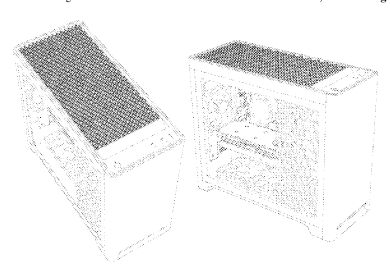
DESCRIPTION

- 1. Computer mainframe
- **1.1**: Front
- 1.2 : Back
- 1.3 : Left
- 1.4 : Right 1.5 : Top
- **1.6**: Bottom
- 1.7 : Top side perspective view
- 1.8 : Left side perspective view
- 1.9 : Back side perspective view

1.10: Partially Enlarged back side perspective view
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.

1 Claim, 10 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D707,224 D721,686 D742,869 D748,618		* * *	6/2014 1/2015 11/2015 2/2016	Bae D14/444 Jacob D14/250 Odhwani D14/250 Ent D14/301
D763,245	$\tilde{\mathbf{S}}$	*	8/2016	Jasinski D14/300
D763,246 D822,020	S S	*	8/2016 7/2018	Jasinski
D822,029 D879,790	S	*	7/2018 3/2020	Crisp
/	S	*	7/2020	Gundogan D14/441
D928,170 D940,120	S	*	8/2021 1/2022	Chiu
D983,762	Š	*	4/2023	Spokas D14/137
D991,238 D1.001.811	S S	*	7/2023 10/2023	Kim
D1,044,795	S	*	10/2024	Chu
D1,055,907 D1,055,908	S S	*	12/2024 12/2024	Teng
D1,066,322 2010/0033925	S	*	3/2025 2/2010	Akana D14/441 Zhang G06F 1/181
2010/0033923	A	l '	2/2010	361/679.58

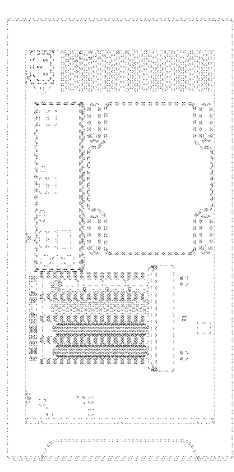
OTHER PUBLICATIONS

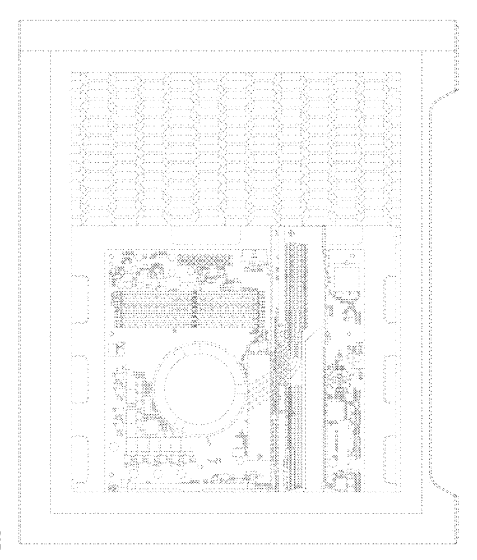
Lenovo Legion CES 2025, publication date Jan. 7, 2025, [online] URL: https://www.ceotech.it/lenovo-legion-ces-2025-console-notebook-oled-e-pc-gaming/ (Year: 2025).*
Lenovo Legion Tower 7i (Gen 8) Review, publication date Mar. 13, 2023, [online] URL: https://www.tomshardware.com/reviews/lenovo-legion-tower-7i-gen-8 (Year: 2023).*

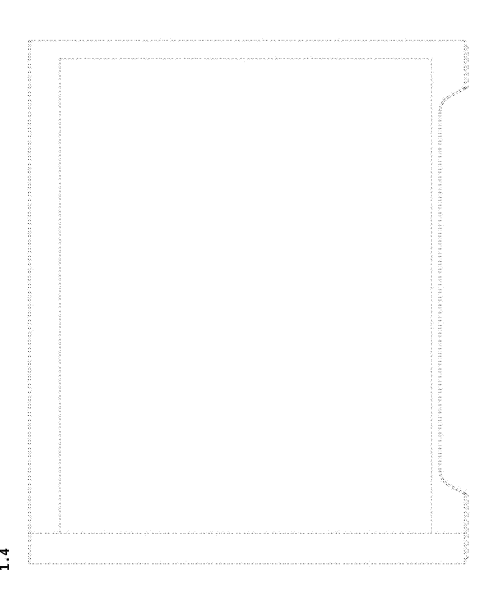
^{*} cited by examiner

1.1

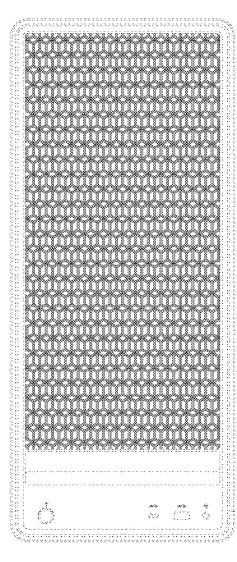
1.2



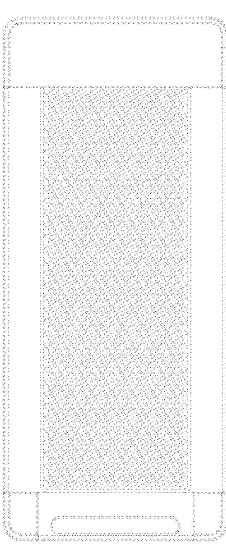


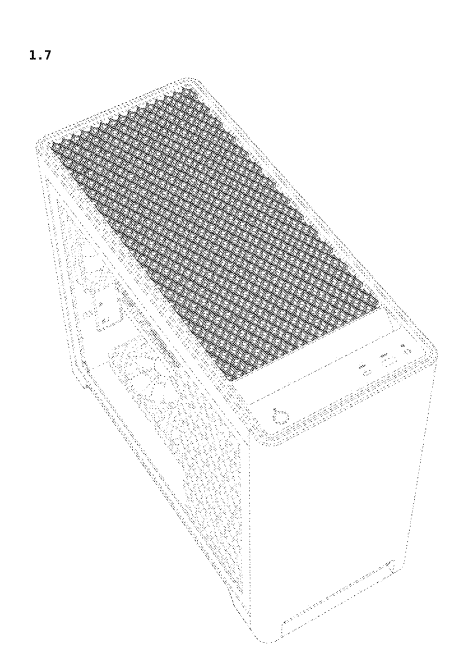


1.5

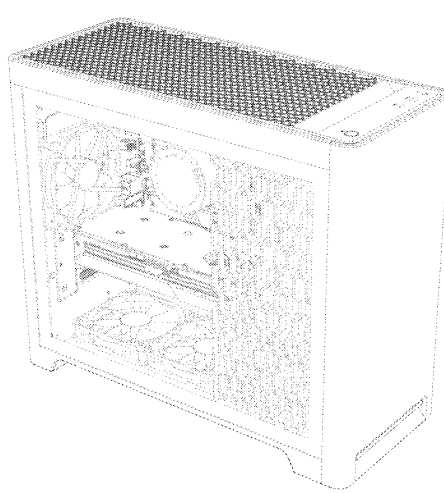




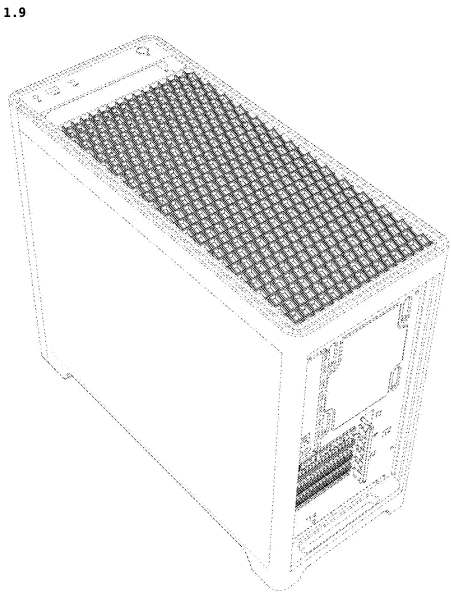












1.10

