US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

D1089212

Kind Code

S August 19, 2025

Date of Patent Inventor(s)

Lu; Wei-Sen et al.

Electronic device

Inventors: Lu; Wei-Sen (Taipei, TW), Zhong; Shi-Liang (Taipei, TW)

Applicant: GETAC HOLDINGS CORPORATION (Taoyuan, TW)

Assignee: GETAC HOLDINGS CORPORATION (Taoyuan, TW)

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

D/945763 Filed:

June 05, 2024

Related U.S. Application Data

continuation-in-part parent-doc US 29801267 20210728 ABANDONED child-doc US 29945763

Publication Classification

LOC Cl.: 1402

U.S. Cl.:

USPC D14/341

Field of Classification Search

CPC: G06K (7/0078); G06F (1/1601); G06F (1/1605); G06F (1/1656); G06F (1/1669); G06F

(1/1613); G06F (1/1615); G06F (1/1616); G06F (1/1626); G06F (1/1633); G06F

(1/1632)

USPC: D3/206; D3/269; D3/276; D3/282; D8/300; D8/313; D8/315; D8/316; D8/317; D8/319;

D8/320; D13/133; D13/146; D13/184; D13/199; D14/315; D14/316; D14/317;

D14/318; D14/322; D14/324; D14/327; D14/328; D14/331; D14/333; D14/334;

D14/335; D14/336; D14/337; D14/338; D14/339; D14/340; D14/341; D14/342;

D14/345; D14/346; D14/371; D14/374; D14/375; D14/376; D14/378; D14/379; D14/390; D14/392; D14/411; D14/432; D14/433; D14/434; D14/439; D14/440;

D14/447; D14/448; D14/450; D14/455; D14/125; D14/126; D14/132; D14/134; D14/138R; D14/138AA; D14/239; D14/250; D14/299

Description

- (1) FIG. **1** is a front, top, right axonometric view of an electronic device showing my new design;
- (2) FIG. **2** is a front elevational view thereof;
- (3) FIG. **3** is a rear elevational view thereof;
- (4) FIG. **4** is a left side elevational view thereof;
- (5) FIG. **5** is a right side elevational view thereof;
- (6) FIG. **6** is a top plan view thereof;
- (7) FIG. **7** is a bottom plan view thereof; and,
- (8) FIG. **8** is a rear, bottom, right side axonometric view thereof.
- (9) FIG. **9** is a front, top, right axonometric view of the electronic device of FIG. **1**, shown in a state of use with additional subject matter.
- (10) The broken lines in FIG. **9** that show a keyboard dock depict environmental subject matter and form no part of the claimed design. All other broken lines seen in the drawings depict portions of the electronic device that form no part of the claimed design.

Claims

The ornamental design for an electronic device as shown and described.