

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

Desai

US D1,089,196 S

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

(54) COMPUTER KEYBOARD (71) Applicant: Krish Desai, East Walpole, MA (US) Krish Desai, East Walpole, MA (US) Term: 15 Years (21)Appl. No.: 29/918,445 (22) Filed: Nov. 28, 2023 (52) U.S. Cl. USPC **D14/392** (58) Field of Classification Search

USPC D14/299, 300, 331, 338, 356, 388, 390, D14/391, 392, 393, 394, 395, 396, 397, D14/398, 399, 400, 401, 454, 455, 456, D14/457; D18/1, 2, 7, 12.2, 521, 52 CPC G06F 3/02; G06F 3/0202; G06F 3/0208; G06F 3/0213; G06F 3/0216; G06F 3/0219; G06F 3/0221; G06F 3/0231; G06F 1/1662; G06F 1/1666; G06F 1/1669; H01H 13/70; H01H 13/705; H01H 13/83; H01H 13/84; H01H 13/86; H01H 2223/052; H01H 2223/04 See application file for complete search history.

(56)**References Cited**

D445 702 G * 7/2001 T

U.S. PATENT DOCUMENTS

D445,792	S	Ŧ	7/2001	J1	D14/392
D604,300	S	*	11/2009	Andre	D14/392
D673,574	S	*	1/2013	Gengler	D14/455
D838,722	\mathbf{S}	*	1/2019	Pang	D14/391
10,714,280			7/2020	Mohammad	
D940,137	S	*	1/2022	Jiang	D14/391
D997,168	S	*	8/2023	Wu	D14/392
D997,169	S	*	8/2023	Wu	D14/392
D999,211	S	*	9/2023	Nisperos	D14/392
D1,006,017	S	*	11/2023	Li	D14/392
D1,017,597	S	*	3/2024	Ma	D14/392

D1,017,604 S	*	3/2024	Mohammad	D14/392
D1,017,606 S	*	3/2024	Li	D14/392
D1,055,066 S	*	12/2024	Kang	D14/392

OTHER PUBLICATIONS

GK Gamakay TK75 75% Hot Swap RGB Bluetooth 5.0/2.4GHz Wireless/USB-C Wired Mechanical Keyboard with Knob Control, PBT Cherry Profile Keycaps Gaming Keyboard (Gateron Yellow Switch). (Jan. 5, 2003). Amazon.com. Retrieved Oct. 3, 2023, from https://www.amazon.com/GK-GAMAKAY-TK75-Bluetooth-Mechanical/dp/B0BRPVB42T/ref=sr_1_102_sspa?crid= 2C2MCFEWMH4LK&keywords=Hot%2BSwap%2BKeyboard&qid= 1696324746&sprefix=%2Caps%2C689&sr=8-102.

(Continued)

Primary Examiner — Catherine S Posthauer Assistant Examiner — Angel R Marrero-Arce (74) Attorney, Agent, or Firm — Dunlap Bennett & Ludwig, PLLC

(57)CLAIM

The ornamental design for a computer keyboard, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a computer keyboard, showing my new design;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is a front elevation view thereof;

FIG. 4 is a rear elevation view thereof:

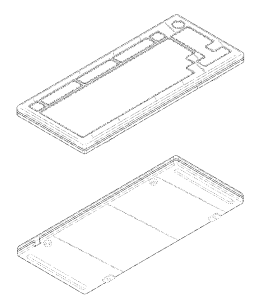
FIG. 5 is a left-side elevation view thereof, the right-side elevation view being a mirror image thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

The dash-dash broken lines shown in the drawings depict portions of the computer keyboard that form no part of the claimed design, while the dot-dash broken lines shown in the drawings define the bounds of the computer keyboard that form no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56) References Cited

OTHER PUBLICATIONS

Buy Keyboard 81 Pro | OnePlus United States. (n.d.). Oneplus.com. Retrieved Oct. 3, 2023, from https://www.oneplus.com/us/product/keyboard-81-pro.

Glorious PC Gaming Race GMMK Pro—75% TKL modular mechanical gaming keyboard with RGB backlighting—1.8m USB-C cable—Full customization mounted on Joints—Barebones. (Jun. 28, 2021). Amazon.com. Retrieved Oct. 3, 2023, from https://www.amazon.co.uk/GMMK-Pro-Black-Slate-Clavier/dp/B087SX3YHS?th=1. Epomaker Feker IK75 V3 75% Gasket Hot Swappable Mechanical Keyboard Wired Barebone Kit, QMK/VIA Programmable Macro, 16.8M RGB Backlit, Compatible with 3/5Pin Switches. (Jun. 10, 2002). Amazon.com. Retrieved Oct. 3, 2023, from https://www.amazon.co.uk/EPOMAKER-Swappable-Mechanical-Programmable-Compatible/dp/B0B3N5KF3F.

^{*} cited by examiner



