

US0D1089198S

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

Dubreucq et al.

(10) Patent No.: US D1,089,198 S

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

(54) **KEYBOARD**

(71) Applicant: Logitech Europe S.A., Lausanne (CH)

(72) Inventors: Maxime Dubreucq, San Francisco, CA

(US); William M. Carey, San

Francisco, CA (US)

(73) Assignee: Logitech Europe S.A., Lausanne (CH)

(*) Notice: This patent is subject to a terminal dis-

claimer.

(**) Term: 15 Years

(21) Appl. No.: 29/942,032

(22) Filed: May 13, 2024

Related U.S. Application Data

(63) Continuation of application No. 29/844,317, filed on Jun. 28, 2022, now Pat. No. Des. 1,032,608, which is a continuation of application No. 29/651,117, filed on Mar. 20, 2020, now Pat. No. Des. 959,429.

(51) LOC (15) Cl. 14-02

(52) **U.S. Cl.**USPC **D14/392**; D14/400

(58) Field of Classification Search

USPC D14/331, 333, 334, 335, 338, 339, 340, D14/346, 347, 356, 383, 384, 387, 388, D14/389, 390, 391, 392, 393, 394, 395, D14/396, 397, 398, 399, 400, 401, 407, D14/416, 417, 432, 454, 455, 456, 457; D21/324, 333; D18/1, 2, 4.2, 12, 12.2

CPC B41J 5/10; B41J 5/12; B41J 5/14; B41J 5/34; B41J 5/107; G06F 3/02; G06F

3/0202; G06F 3/0205; G06F 3/0213; G06F 3/0219; G06F 3/0231; G06F 3/03546; G06F 3/03549

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D269,094	\mathbf{S}	*	5/1983	Miller	
D577,022	S	*	9/2008	341/20 Anglin D14/383	
D589,516 D607,451				Anglin	
(Continued)					

OTHER PUBLICATIONS

Logitech G915 Wireless Mechanical Gaming Keyboard. Logitech, amazon.com (online) 27 pages. Posted Aug. 14, 2019. [Retrieved Dec. 10, 2021] https://www.amazon.com/dp/B07NY9ZT92?ref=emc_p_m_5_i (Year: 2019).*

(Continued)

Primary Examiner — George A Bugg Assistant Examiner — Cole Sanders Holman (74) Attorney, Agent, or Firm — Kilpatrick Townsend & Stockton LLP

(57) CLAIM

The ornamental design for a keyboard as shown and described.

DESCRIPTION

FIG. 1 is a top, front-side perspective view of a keyboard showing our new design;

FIG. 2 is a top, back-side perspective view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a bottom plan view thereof;

FIG. 5 is a front side elevation view thereof;

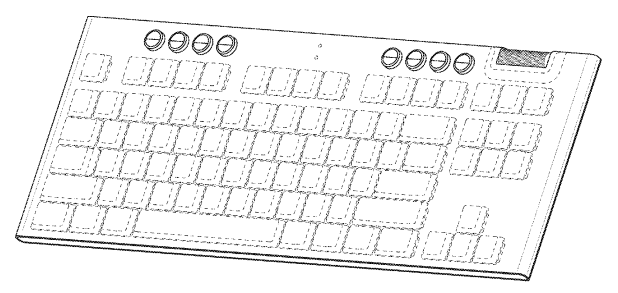
FIG. 6 is a back side elevation view thereof;

FIG. 7 is a left side elevation view thereof; and,

FIG. 8 is a right side elevation view thereof.

The broken lines show portions of the keyboard that from no part of the claimed design.

1 Claim, 5 Drawing Sheets



US **D1,089,198** S Page 2

(56) Refere	nces Cited	2005/0068337 A1* 3/2005 Duarte G06F 1/1671 345/649		
U.S. PATEN	T DOCUMENTS	2012/0162071 A1* 6/2012 Nien		
D612,381 S * 3/201	D14/392 Lee D14/392 Warren D14/455	2013/0176225 A1* 7/2013 Chung G06F 3/0219 345/168		
D760,226 S * 6/201 D811,396 S * 2/201	5 Bailey D14/392 3 Tzeng D14/391	OTHER PUBLICATIONS		
D829,716 S * 10/201 D900,101 S * 10/202 D912,050 S * 3/202	Barnard			
D919,623 S * 5/202 D932,491 S * 10/202	Bhat D14/391 https://www.amazon.com/dp/B07JHJGJQS/ref=cm_sw_em_dp_V0DTB1KDZSCBSYY7NPXM (Year: 2018).* Dubreuca D14/455 Wu Quzhang, CN Design No. 305135921, published at			
D959,429 S * 8/202 D975,712 S * 1/202 D981,410 S * 3/202	3 Zhao D14/455	publication date Apr. 30, 2019. Site visited Dec. 10, 2021. Available from internet. (Year: 2019).*		
D1,032,608 S * 6/202	4 Choi	Maxim Debreck. CN Design No. 305419650, published at Orbit, publication date Nov. 5, 2019. Site visited Dec. 10, 2021. Available from the internet. (Year: 2019).*		
	4 Kong G06F 40/232 345/173	* cited by examiner		

