

US00D940138S

(12) **United States Design Patent** (10) **Patent No.:** **US D940,138 S**
Oljaca (45) **Date of Patent:** **** Jan. 4, 2022**

(54) **COMPUTER KEYBOARD**(71) Applicants: **Dražen Poznanovic**, Zagreb (HR);
Marko Oljaca, Novi Sad (RS)(72) Inventor: **Marko Oljaca**, Novi Sad (RS)(**) Term: **15 Years**(21) Appl. No.: **35/508,686**(22) Filed: **Dec. 27, 2019**(80) **Hague Agreement Data**Int. Filing Date: **Dec. 27, 2019**Int. Reg. No.: **DM/205966**Int. Reg. Date: **Dec. 27, 2019**Int. Reg. Pub. Date: **Feb. 28, 2020**(51) **LOC (13) Cl.** **14-02**(52) **U.S. Cl.**USPC **D14/392**(58) **Field of Classification Search**USPC D14/247, 315–327, 331–333, 345–347,
D14/387, 390–401, 447, 455–457;
D18/1, 7, 11CPC B41J 5/00; B41J 5/10; B41J 5/12; G06F
3/021; G06F 3/0216; G06F 3/0219; G06F
3/02

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D480,726 S * 10/2003 Yokota D14/396
D490,077 S * 5/2004 Lance D14/396
D517,553 S * 3/2006 Schraudolph D14/396
D518,054 S * 3/2006 Schraudolph D14/398
D567,240 S * 4/2008 Griffin D14/392

D574,825 S *	8/2008	Baker	D14/392
D675,206 S *	1/2013	Roysden	D14/396
D768,632 S *	10/2016	Ruegg	D14/392
D771,045 S *	11/2016	Ferguson	D14/392
D773,473 S *	12/2016	Min	D14/455
D896,809 S *	9/2020	Cai	D14/392
D902,928 S *	11/2020	Cai	D14/392
D909,375 S *	2/2021	Chan	D14/392

* cited by examiner

Primary Examiner — Bao-Yen T Nguyen*(74) Attorney, Agent, or Firm* — Daniel P. Burke & Associates, PLLC; Daniel P. Burke(57) **CLAIM**

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

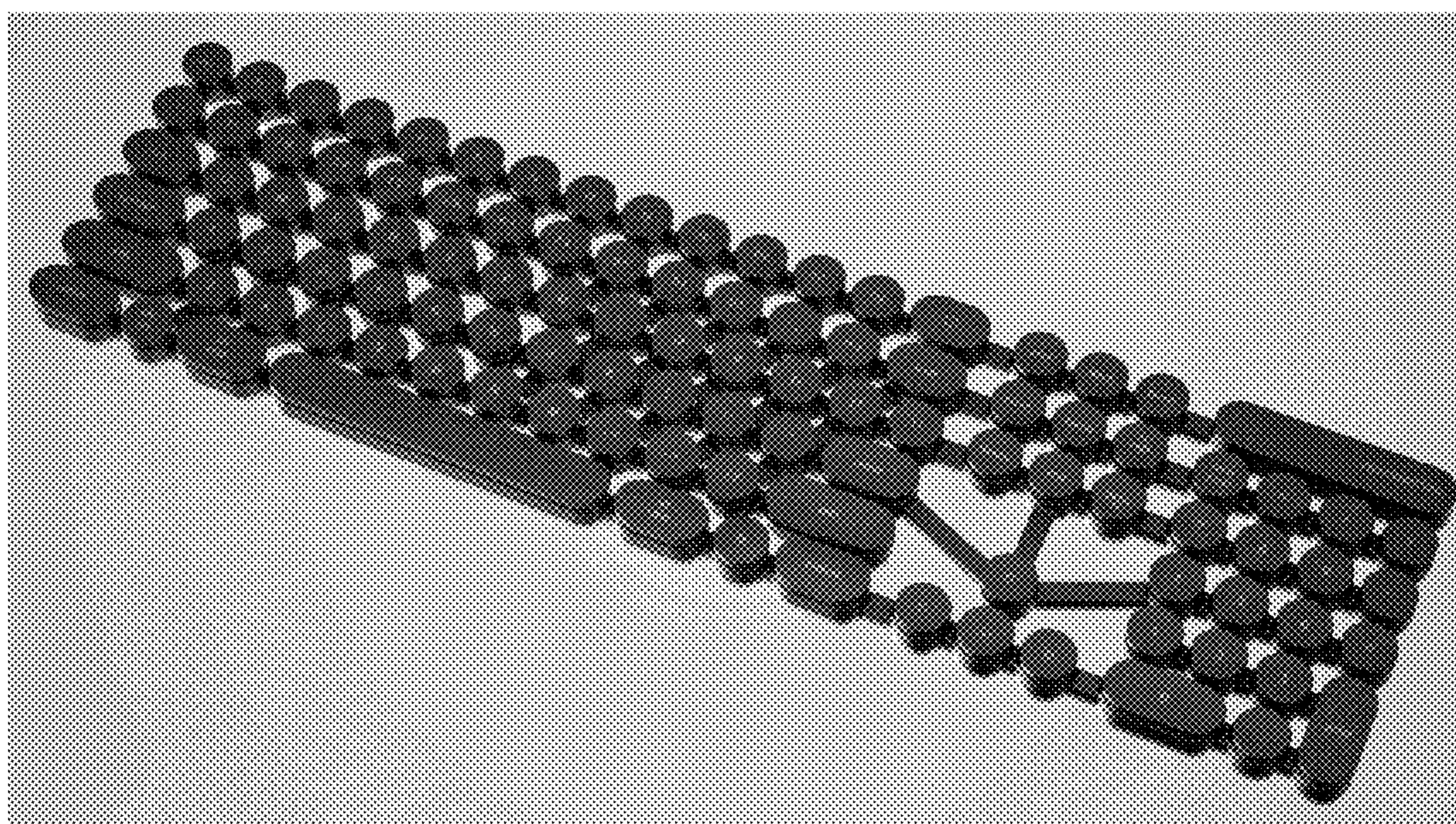
DESCRIPTION

1. Computer keyboard

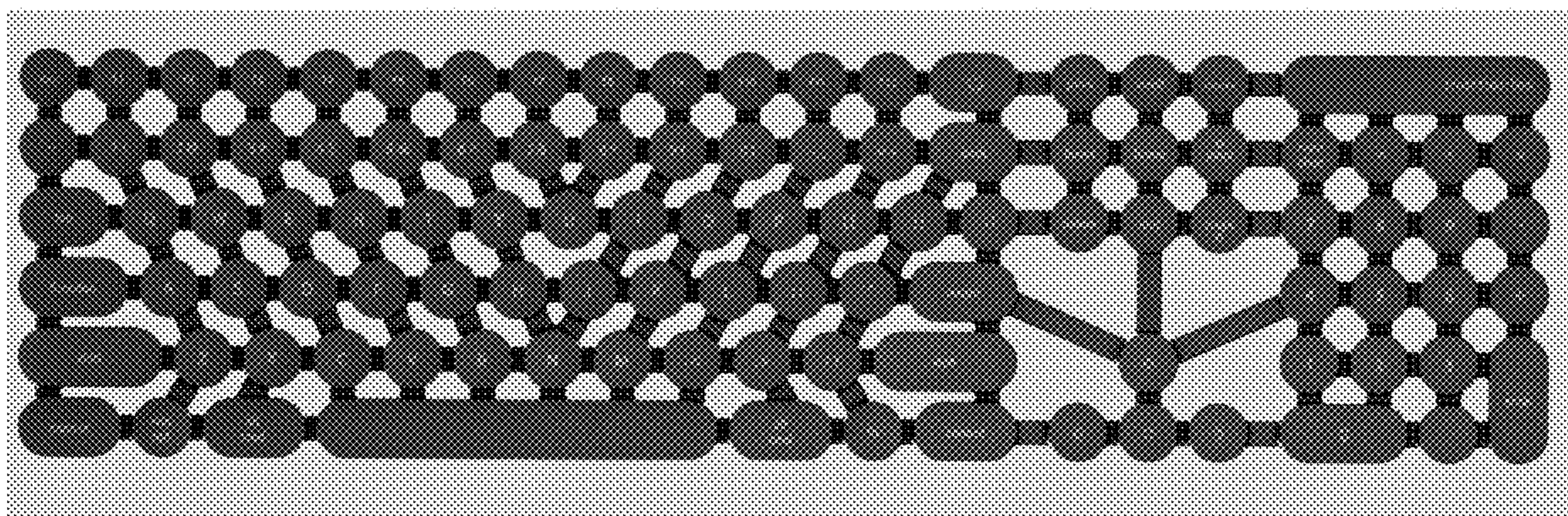
Fig. 1.1 is a front view of a computer keyboard;
Fig. 1.2 is a front perspective view of a computer keyboard;
Fig. 1.3 is a back view of a computer keyboard;
Fig. 1.4 is a front side view of a computer keyboard;
Fig. 1.5 is a back side view of a computer keyboard;
Fig. 1.6 is a right side view of a computer keyboard;
Fig. 1.7 is a left side view of a computer keyboard.

The design of the keyboard is unique for the shape of its housing, which is perforated; the perforations are made possible by thin links between each key; these links are diagonal lines in some areas and orthogonal (horizontal and vertical) in others; the keys themselves are circular and oval in shape; the front and back silhouette of the keyboard together make up the most important component of the overall visual impact of the product.

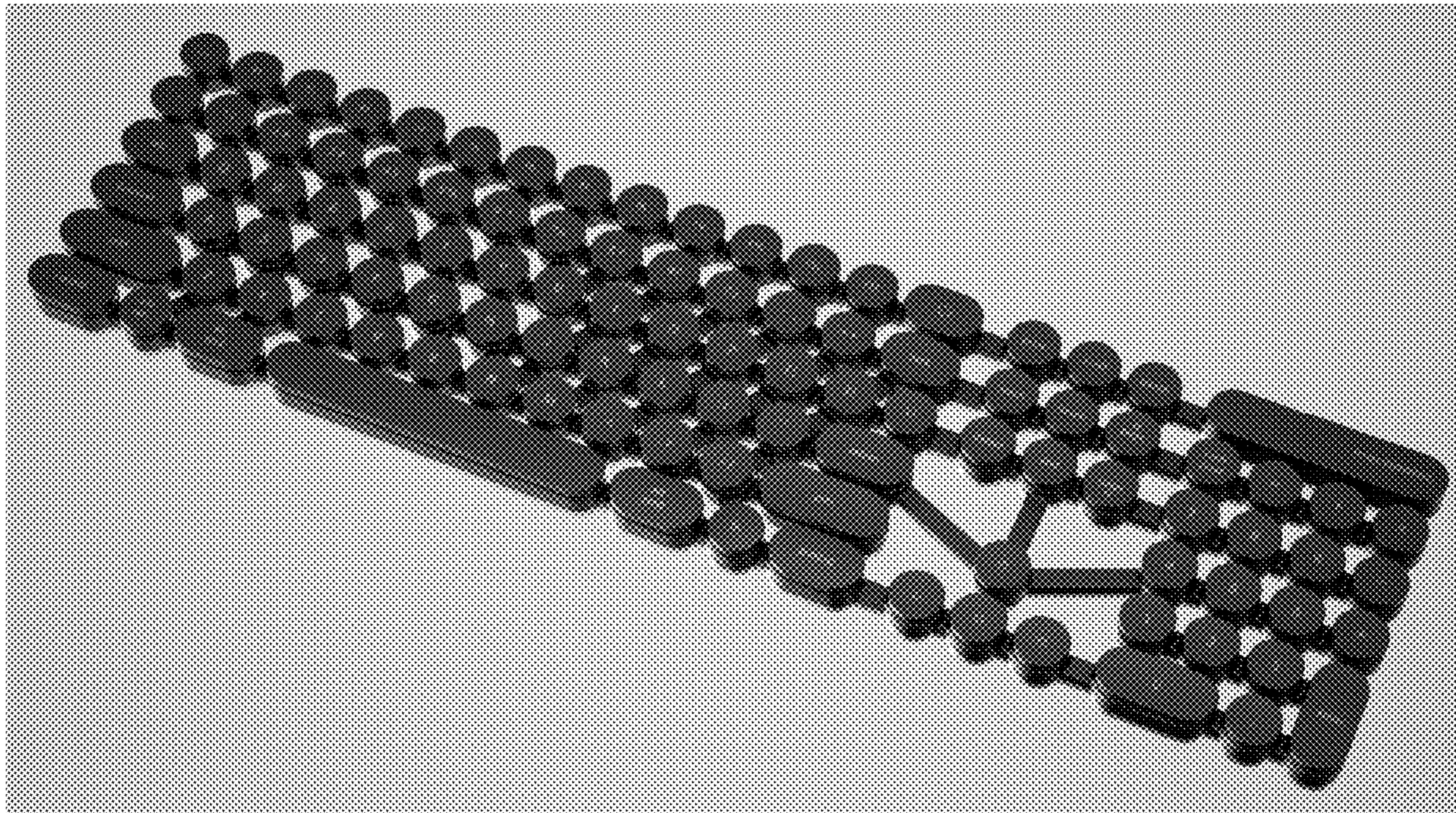
The connection port seen in Fig. 1.5 illustrates portions of the keyboard and form no part of the claimed design.

1 Claim, 7 Drawing Sheets

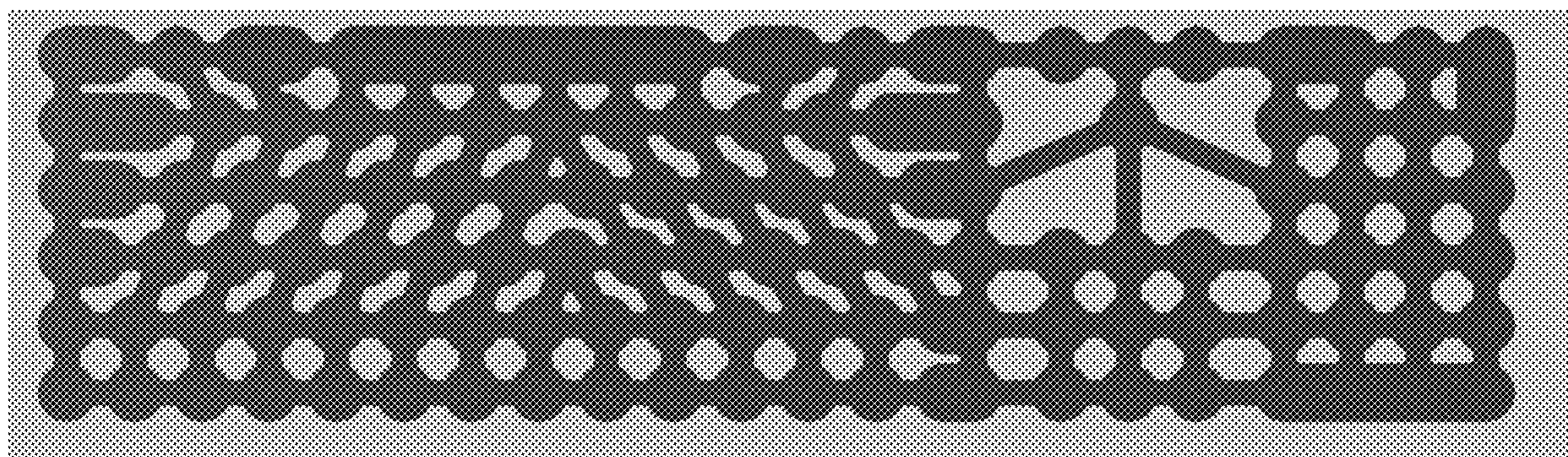
1.1

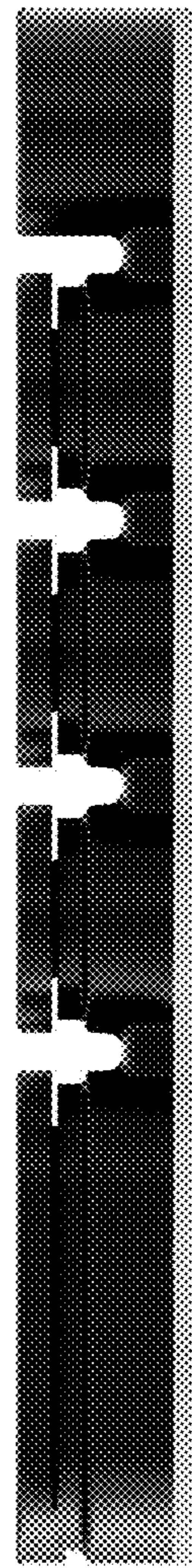


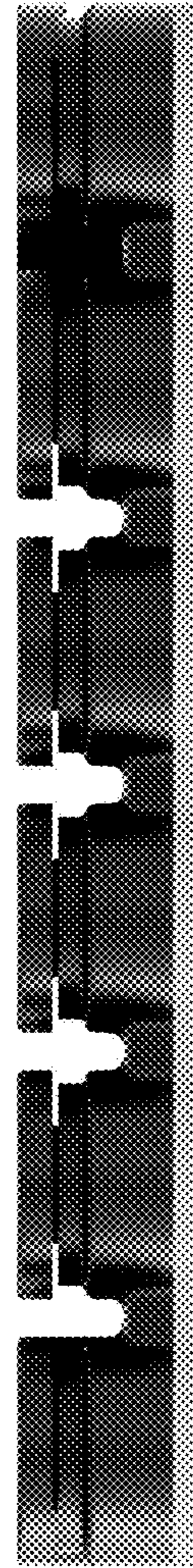
1.2



1.3







1.7