



US00D816071S

(12) **United States Design Patent**  
**Vuillet**

(10) **Patent No.:** **US D816,071 S**  
(45) **Date of Patent:** **\*\* Apr. 24, 2018**

(54) **WIRELESS SENSOR**

(71) Applicant: **PARROT DRONES**, Paris (FR)

(72) Inventor: **Jean-François Vuillet**, Paris (FR)

(\*\*) Term: **15 Years**

(21) Appl. No.: **35/501,148**

(22) Filed: **Feb. 8, 2016**

(80) **Hague Agreement Data**

Int. Filing Date: **Feb. 8, 2016**

Int. Reg. No.: **DM/091112**

Int. Reg. Date: **Feb. 8, 2016**

Int. Reg. Pub. Date: **Jul. 1, 2016**

(30) **Foreign Application Priority Data**

Feb. 5, 2016 (EM) ..... 002974360-0001

(51) **LOC (11) Cl.** ..... **14-03**

(52) **U.S. Cl.**  
USPC ..... **D14/240**

(58) **Field of Classification Search**

USPC .... D14/125, 137, 139, 140-140.9, 155, 240,  
D14/242, 357, 358; D10/49, 50

CPC ..... H04L 12/00; H03K 17/00; H04W 88/00;  
H04W 88/005; H04W 88/02; H04W  
88/08; H04W 88/085; H04W 88/10;  
H04W 88/12; H04W 88/14; H04B 1/38

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D430,149 S \* 8/2000 Afshar-Ghochani ..... D14/146  
D478,580 S \* 8/2003 Schmidt ..... D14/240

D490,457 S \* 5/2004 Kimbre ..... D14/240  
D494,575 S \* 8/2004 Wikel ..... D14/240  
D501,643 S \* 2/2005 Strand ..... D10/104.1  
D529,904 S \* 10/2006 Yeo ..... D14/240  
D626,949 S \* 11/2010 Wahl ..... D14/240  
D669,060 S \* 10/2012 Huang ..... D14/240  
D728,539 S \* 5/2015 Dubrule ..... D14/240  
D730,333 S \* 5/2015 Matsumoto ..... D14/240  
D738,869 S \* 9/2015 Groener ..... D14/240  
D747,224 S \* 1/2016 Decook ..... D10/49  
D766,222 S \* 9/2016 Chen ..... D14/240  
2012/0256732 A1 \* 10/2012 McAllister ..... B65C 9/1865  
340/10.2  
2014/0328240 A1 \* 11/2014 Munari ..... H04W 40/005  
370/311

\* cited by examiner

*Primary Examiner* — Melanie H Tung  
*Assistant Examiner* — Bao-Yen Nguyen

(57) **CLAIM**

The ornamental design of a wireless sensor, as shown and described.

**DESCRIPTION**

1. Wireless sensor

Fig. 1.1 is a front view of a wireless sensor showing the new design.

Fig. 1.2 is a back view of the wireless sensor.

Fig. 1.3 is a left-side elevation view.

Fig. 1.4 is a right-side elevation view.

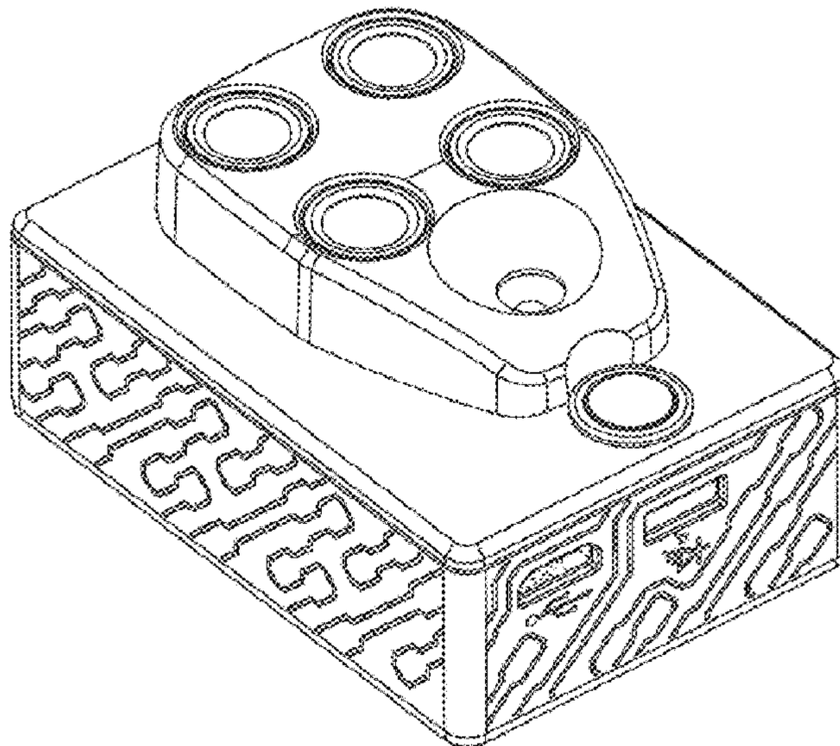
Fig. 1.5 is a top plan view.

Fig. 1.6 is a bottom plan view.

Fig. 1.7 is an isometric view.

The broken lines represent portions of the wireless sensor that form no part of the claimed design.

**1 Claim, 5 Drawing Sheets**



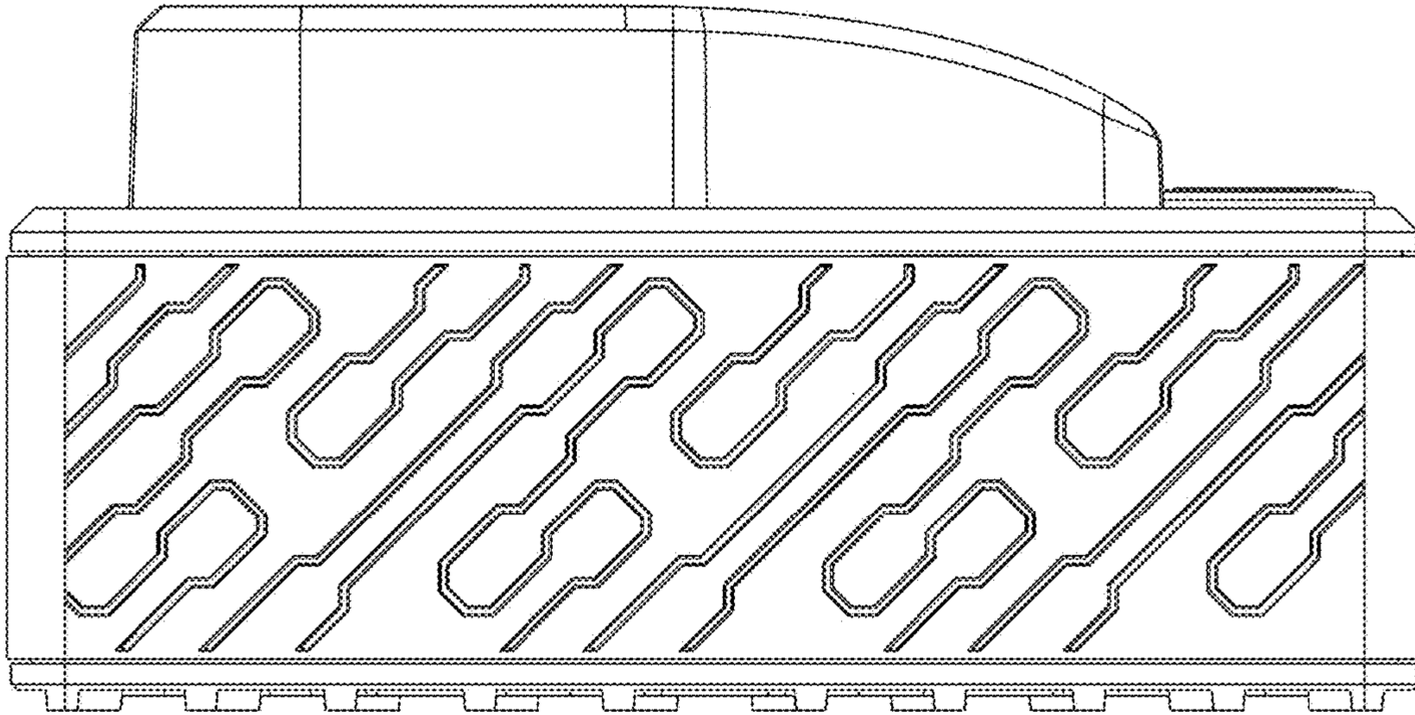


Fig. 1.1

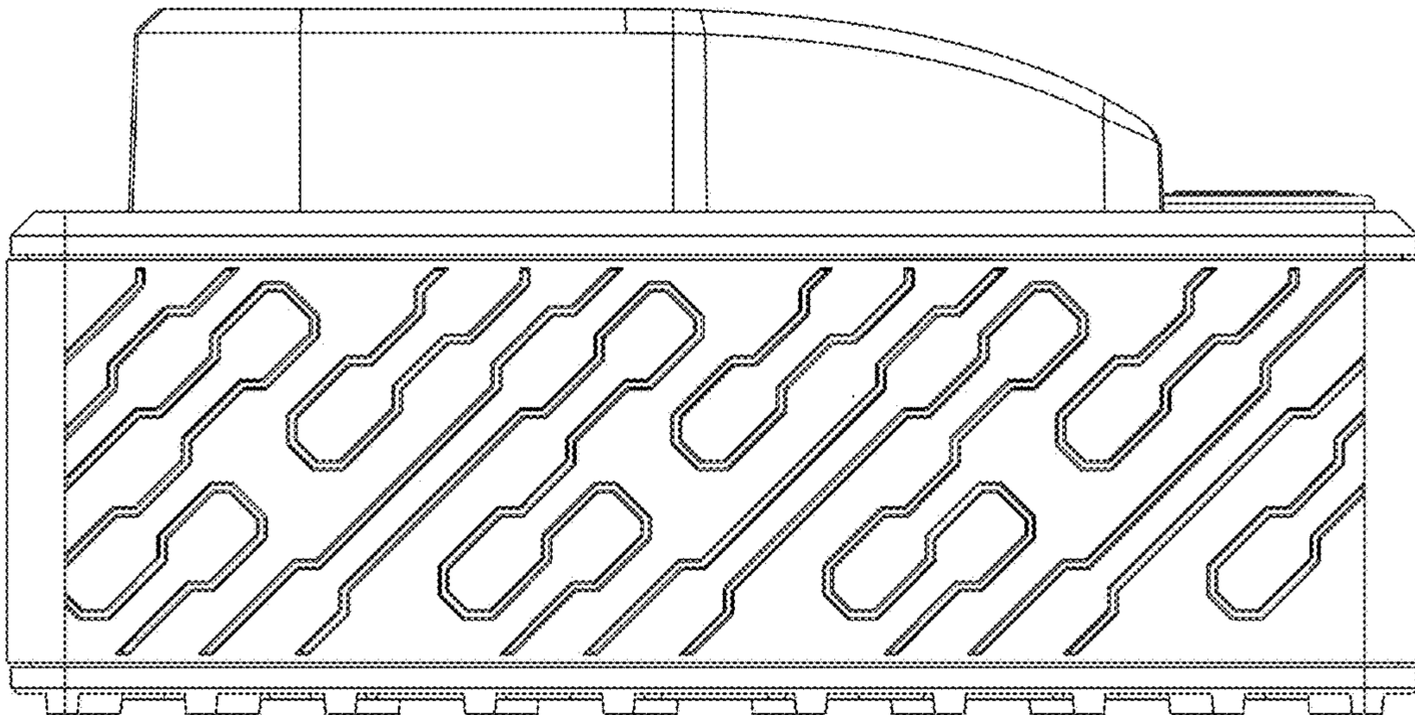


Fig. 1.2

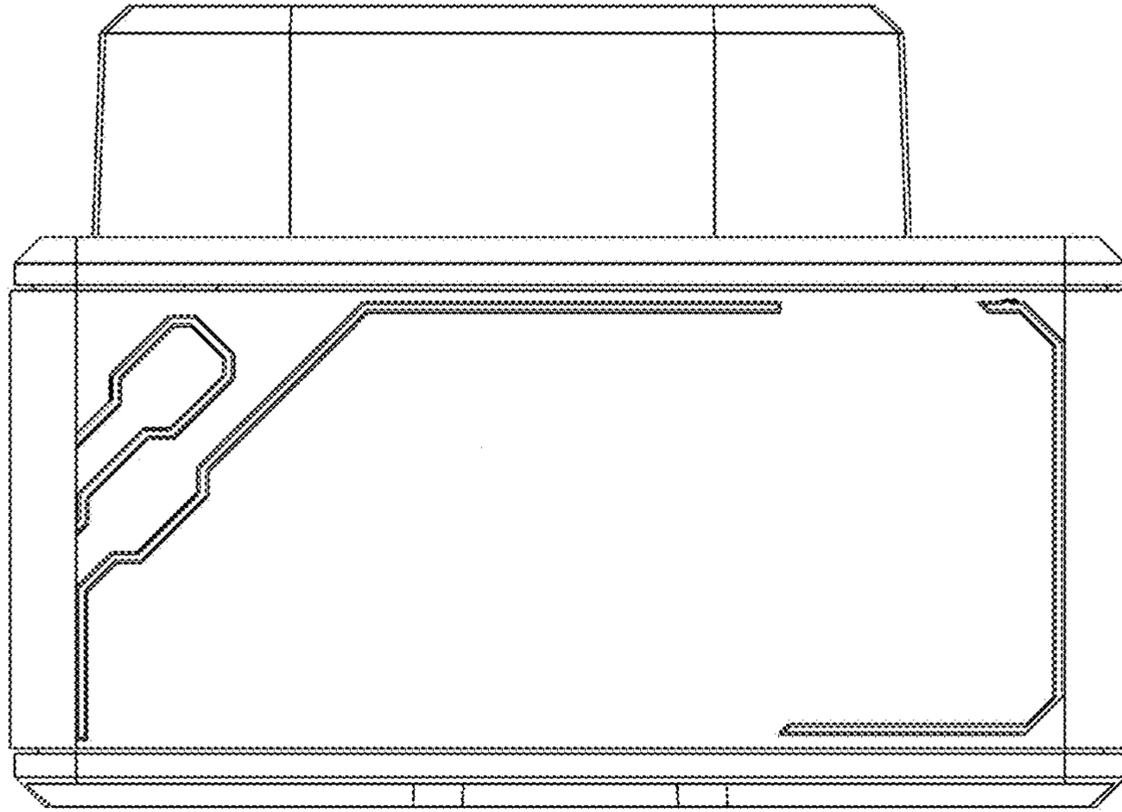


Fig. 1.3

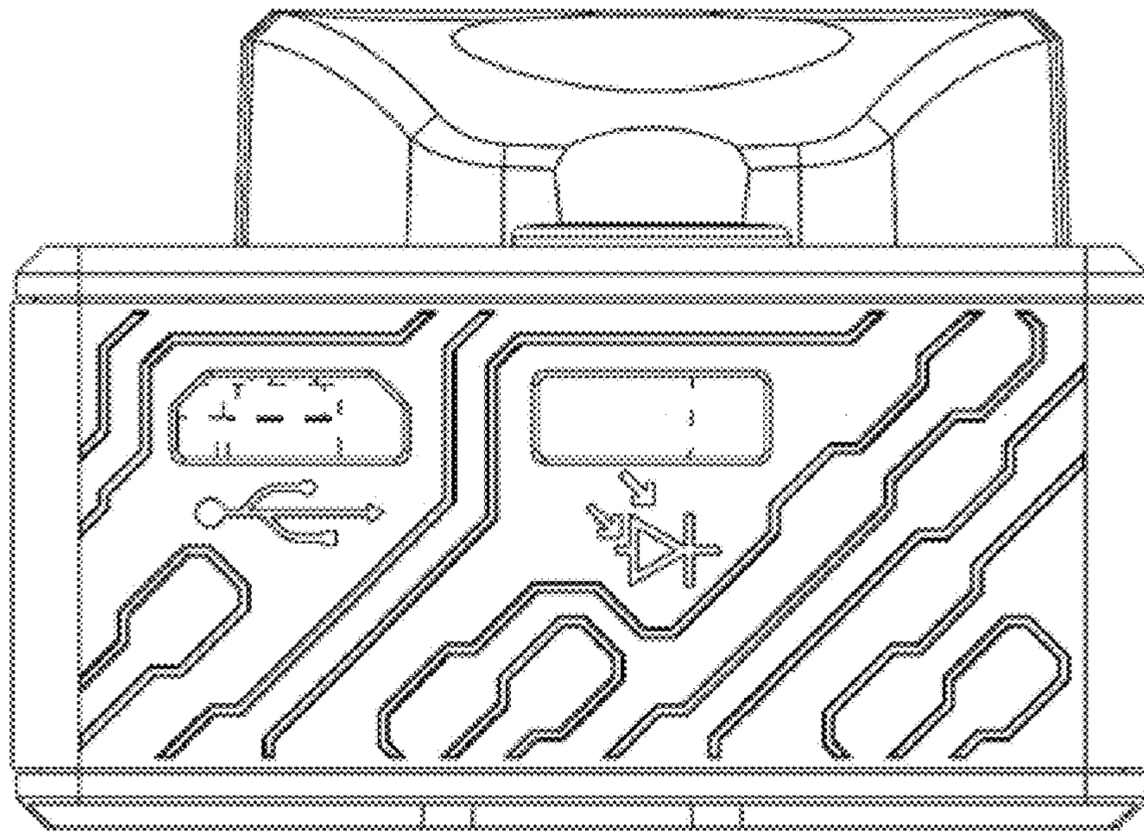


Fig. 1.4

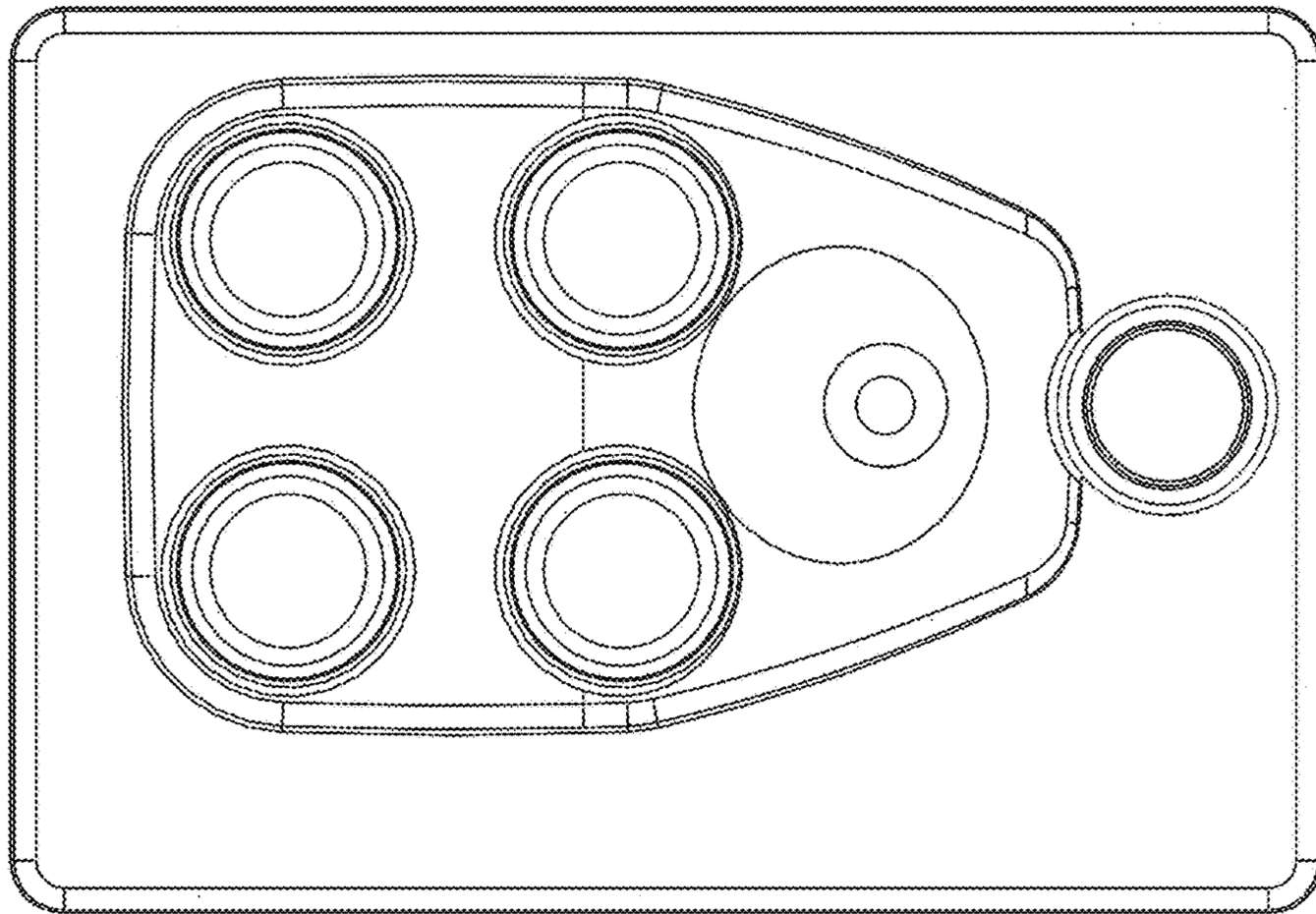


Fig. 1.5

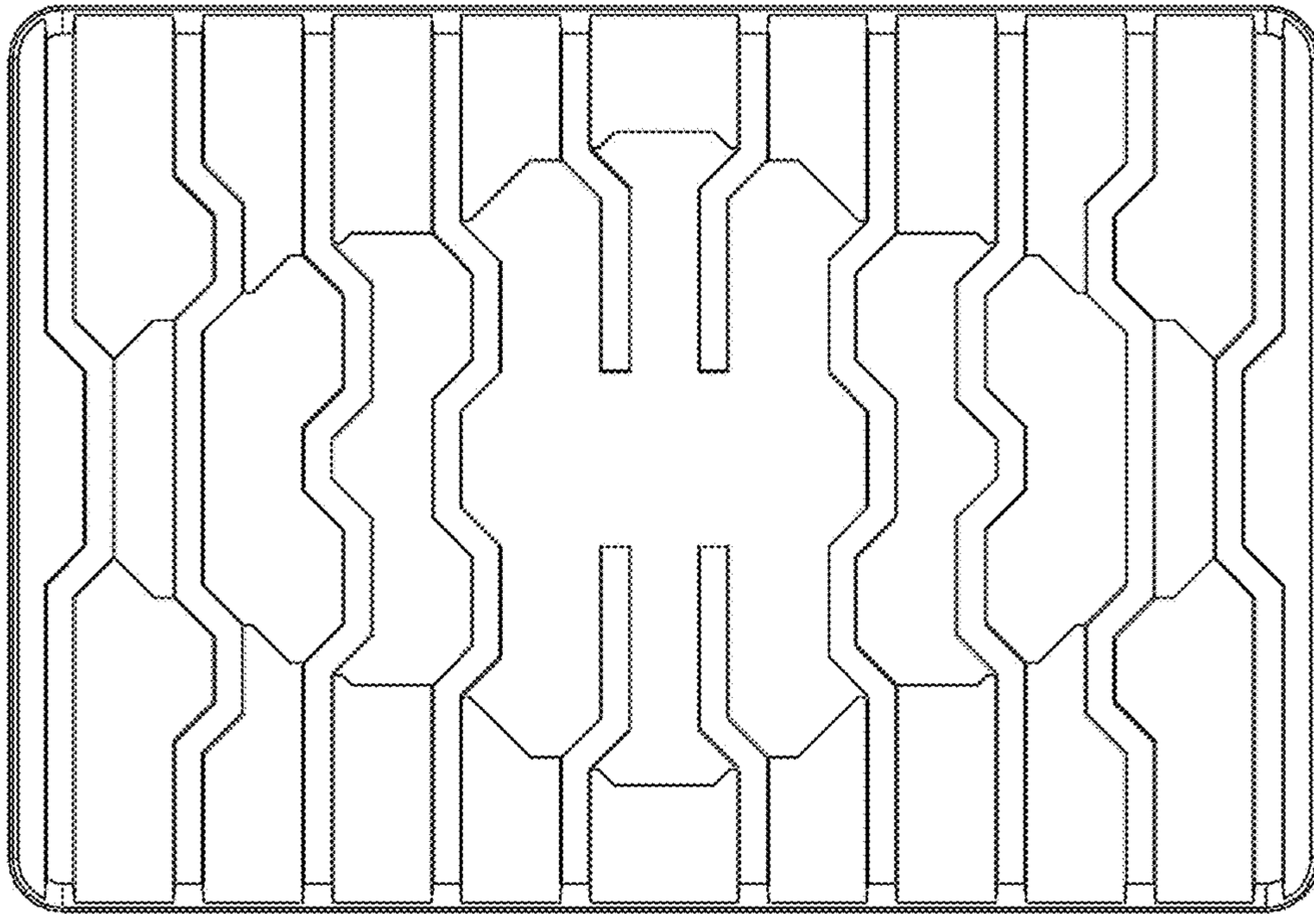


Fig. 1.6

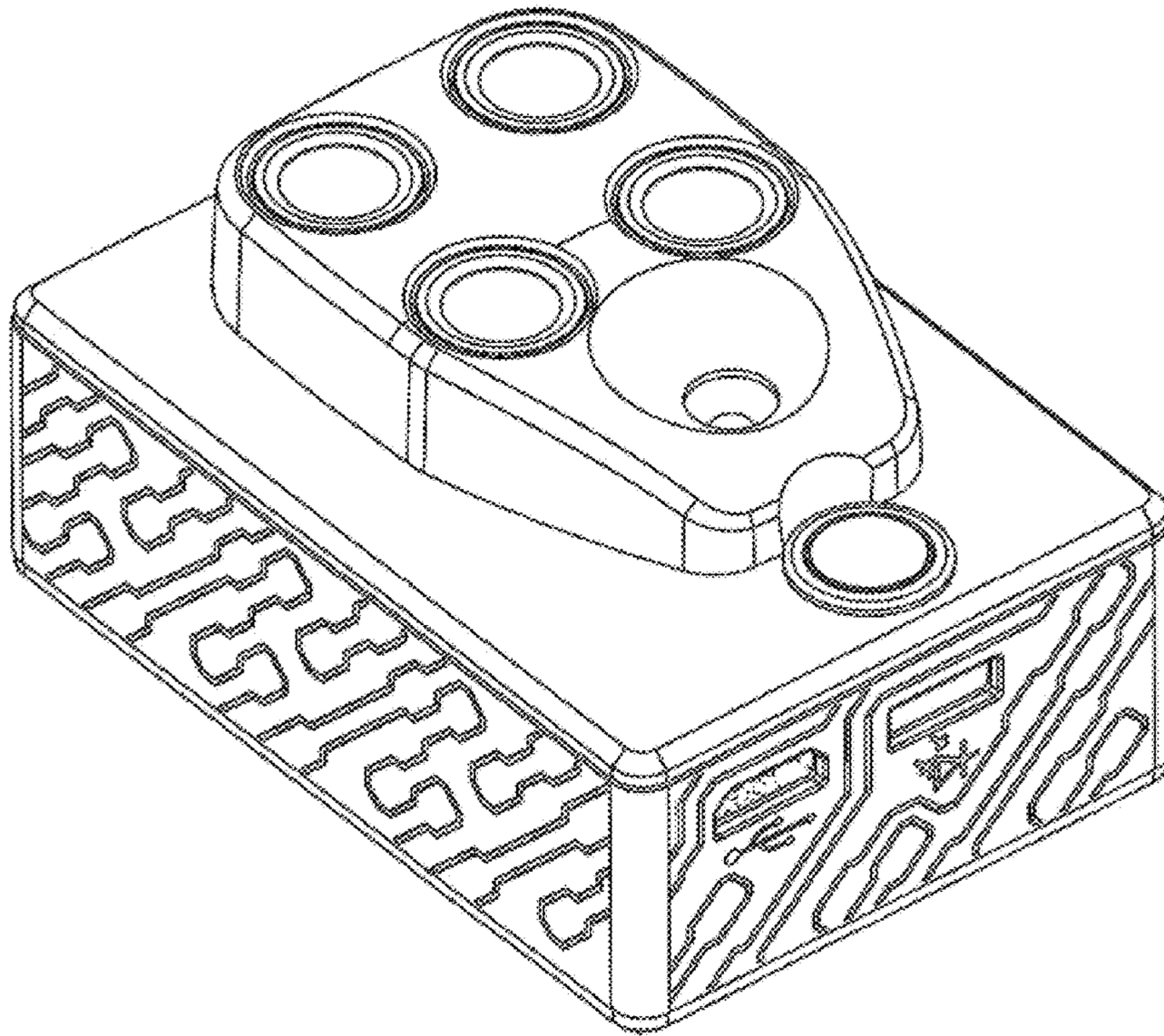


Fig. 1.7