



US00D902897S

(12) **United States Design Patent** (10) **Patent No.:** **US D902,897 S**  
**Zhou et al.** (45) **Date of Patent:** **\*\* Nov. 24, 2020**

- (54) **BUILDING CONTROL MODULE**
- (71) Applicant: **Honeywell International Inc.**, Morris Plains, NJ (US)
- (72) Inventors: **Wenbin Zhou**, Shanghai (CN); **Ke Zhang**, Beijing (CN); **Michael Zheng**, Beijing (CN); **Kun Wang**, Beijing (CN)
- (73) Assignee: **Honeywell International**, Charlotte, NC (US)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/713,130**
- (22) Filed: **Nov. 13, 2019**
- (51) **LOC (12) Cl.** ..... **14-03**
- (52) **U.S. Cl.**  
USPC ..... **D14/240**; D14/358
- (58) **Field of Classification Search**  
USPC ..... D13/162, 162.1, 184; D10/49, 50; D14/125, 240, 242, 349, 351, 354, 355, D14/356, 357, 358  
CPC ..... G06F 1/181; G05B 11/01; G05B 15/02; G08C 17/00; G08C 17/02; H01Q 1/007; H04W 88/005; H04W 88/02; H04W 88/08; H04W 88/085; H04W 88/10; H04W 88/12; H04W 88/14; H04W 88/16; G11B 33/08; G11B 33/126; G11B 33/128; H02J 7/0042; H02J 7/0044; H02J 7/0068; H04B 1/38; H04L 12/00; H03K 17/00  
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D485,550 S	1/2004	Deguchi et al.	
6,776,345 B1 *	8/2004	Liang	G06F 1/181 235/441
D529,903 S	10/2006	McRae et al.	
D573,985 S	7/2008	Jeong et al.	
D596,177 S *	7/2009	Steele	D14/358
D602,020 S *	10/2009	Haspil	D14/358

- D642,166 S \* 7/2011 Beans, Jr. .... D14/240
  - D673,935 S \* 1/2013 Lee ..... D14/240
  - D694,740 S 12/2013 Apostolakis
  - D718,288 S \* 11/2014 Wang ..... D14/240
  - D729,225 S 5/2015 Kishita et al.
- (Continued)

**OTHER PUBLICATIONS**

Google search—wireless transmitter—Jul. 8, 2020; 19 pgs; [https://www.google.com/search?q=+wireless+transmitter&tbm=isch&ved=2ahUKEwiMqNqEm77qAhWGTd8KHVhRBHwQ2-cCegQIABAA&oq=+wireless+transmitter&gs\\_lcp=CgNpbWcQDDIECAAQZlCCAAyAggAMgllADICCAyAggAMgllADICCAyAggAMgllAFDy3QFY8t0BYJrmAWgAcAB4AIABOYgBOZIBATGYAQCgAQGqAQtn.\\*](https://www.google.com/search?q=+wireless+transmitter&tbm=isch&ved=2ahUKEwiMqNqEm77qAhWGTd8KHVhRBHwQ2-cCegQIABAA&oq=+wireless+transmitter&gs_lcp=CgNpbWcQDDIECAAQZlCCAAyAggAMgllADICCAyAggAMgllADICCAyAggAMgllAFDy3QFY8t0BYJrmAWgAcAB4AIABOYgBOZIBATGYAQCgAQGqAQtn.*)

(Continued)

*Primary Examiner* — Selina Sikder  
(74) *Attorney, Agent, or Firm* — Seager Tufte & Wickhem LLP

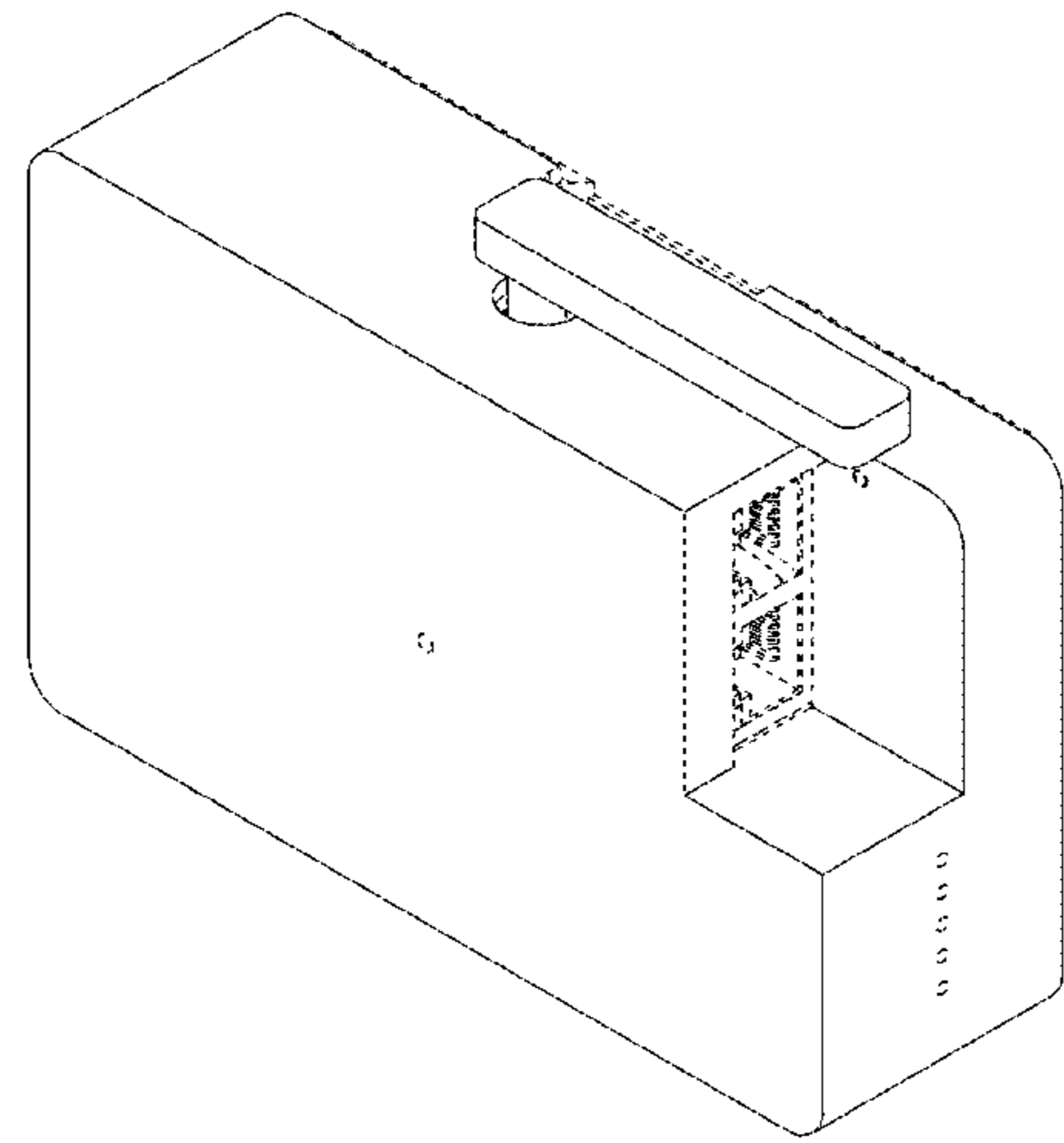
(57) **CLAIM**

The ornamental design for a building control module, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a building control module with an antenna along the top side in a first position; FIG. 2 is a perspective view of a building control module with the antenna rotated into a second position; FIG. 3 is a front elevation view of the building control module of FIG. 2; FIG. 4 is a left side view of the building control module of FIG. 2; FIG. 5 is a right side view of the building control module of FIG. 2; FIG. 6 is a top plan view of the building control module of FIG. 2; and, FIG. 7 is a bottom plan view of the building control module of FIG. 2;

(Continued)



The portions illustrated in broken lines on the figures are for illustrative purposes only and form no part of the claimed design.

D814,434 S	*	4/2018	Li .....	D14/125
D829,198 S		9/2018	Cho et al.	
D838,680 S		1/2019	Wang et al.	

**1 Claim, 7 Drawing Sheets**

**OTHER PUBLICATIONS**

(56)

**References Cited**

**U.S. PATENT DOCUMENTS**

D729,226 S		5/2015	Kishita et al.	
D767,546 S		9/2016	Kwak et al.	
9,585,270 B2	*	2/2017	Yang .....	G06F 1/18
D780,731 S	*	3/2017	Kim .....	D14/242
D791,749 S	*	7/2017	Tzeng .....	D14/242
D804,439 S	*	12/2017	Li .....	D14/125

Google search—wireless receiver—Jul. 8, 2020; 13 pgs; [https://www.google.com/search?q=wireless+receiver&tbm=isch&ved=2ahUKewibsr2Tm77qAhXQG98KHQbtCcMQ2-cCegQIABAA&oq=wireless+re&gs\\_lcp=CgNpbWcQARgAMgllADICCAyAggAMgllADICCAyAggAMgllADoECAAQ QzoFCAAQsQNQsMckWJPxJGDqhCVoAHAAeAGAAAd8EiAHc CZIBBjEyLjUtMZ.\\*](https://www.google.com/search?q=wireless+receiver&tbm=isch&ved=2ahUKewibsr2Tm77qAhXQG98KHQbtCcMQ2-cCegQIABAA&oq=wireless+re&gs_lcp=CgNpbWcQARgAMgllADICCAyAggAMgllADICCAyAggAMgllADoECAAQ QzoFCAAQsQNQsMckWJPxJGDqhCVoAHAAeAGAAAd8EiAHc CZIBBjEyLjUtMZ.*)

Google search—wireless gateway—Jul. 8, 2020; 18 pgs. [https://www.google.com/search?q=wireless+gateway&rlz=1C1GCEB\\_enUS799US802&source=Inms&tbm=isch&sa=X&ved=2ahUKewjv-tXRnr7qAhVJmXIEHWvhAPMQ\\_AUoAnoECA0QBA&biw=2048&bih=754#imgrc=tbDsuPploUIDAM.\\*](https://www.google.com/search?q=wireless+gateway&rlz=1C1GCEB_enUS799US802&source=Inms&tbm=isch&sa=X&ved=2ahUKewjv-tXRnr7qAhVJmXIEHWvhAPMQ_AUoAnoECA0QBA&biw=2048&bih=754#imgrc=tbDsuPploUIDAM.*)

\* cited by examiner

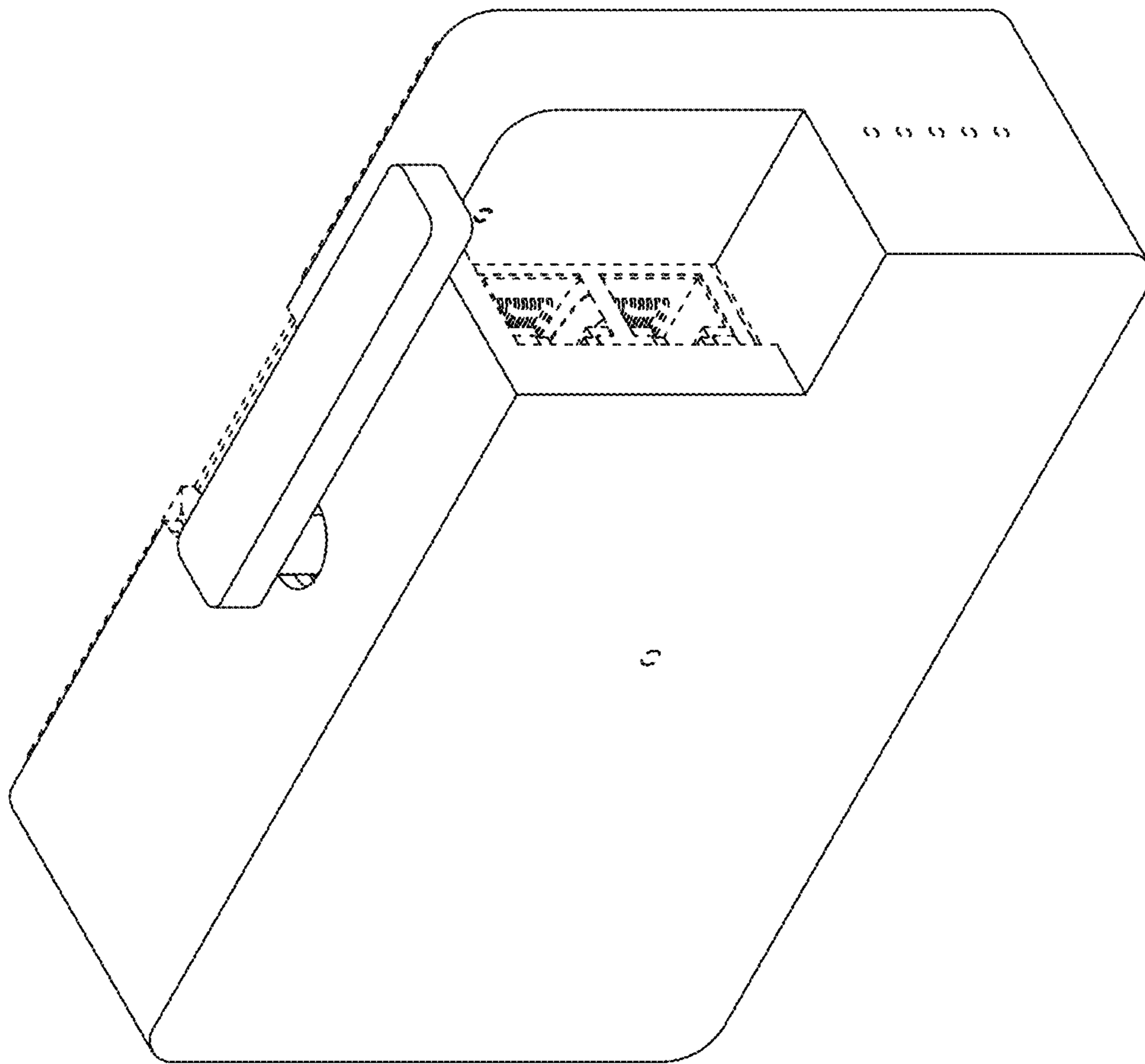


FIG. 1

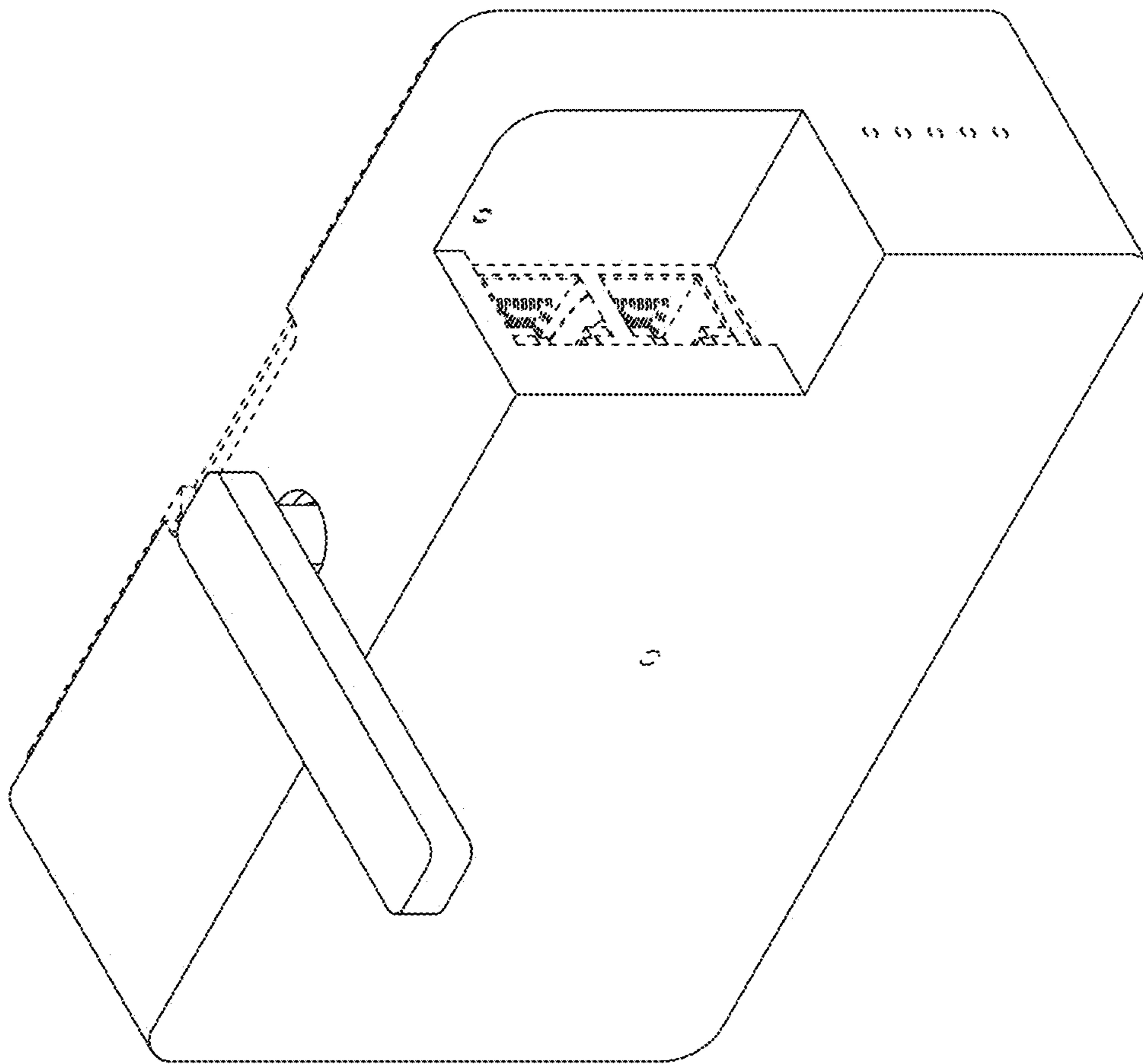


FIG. 2

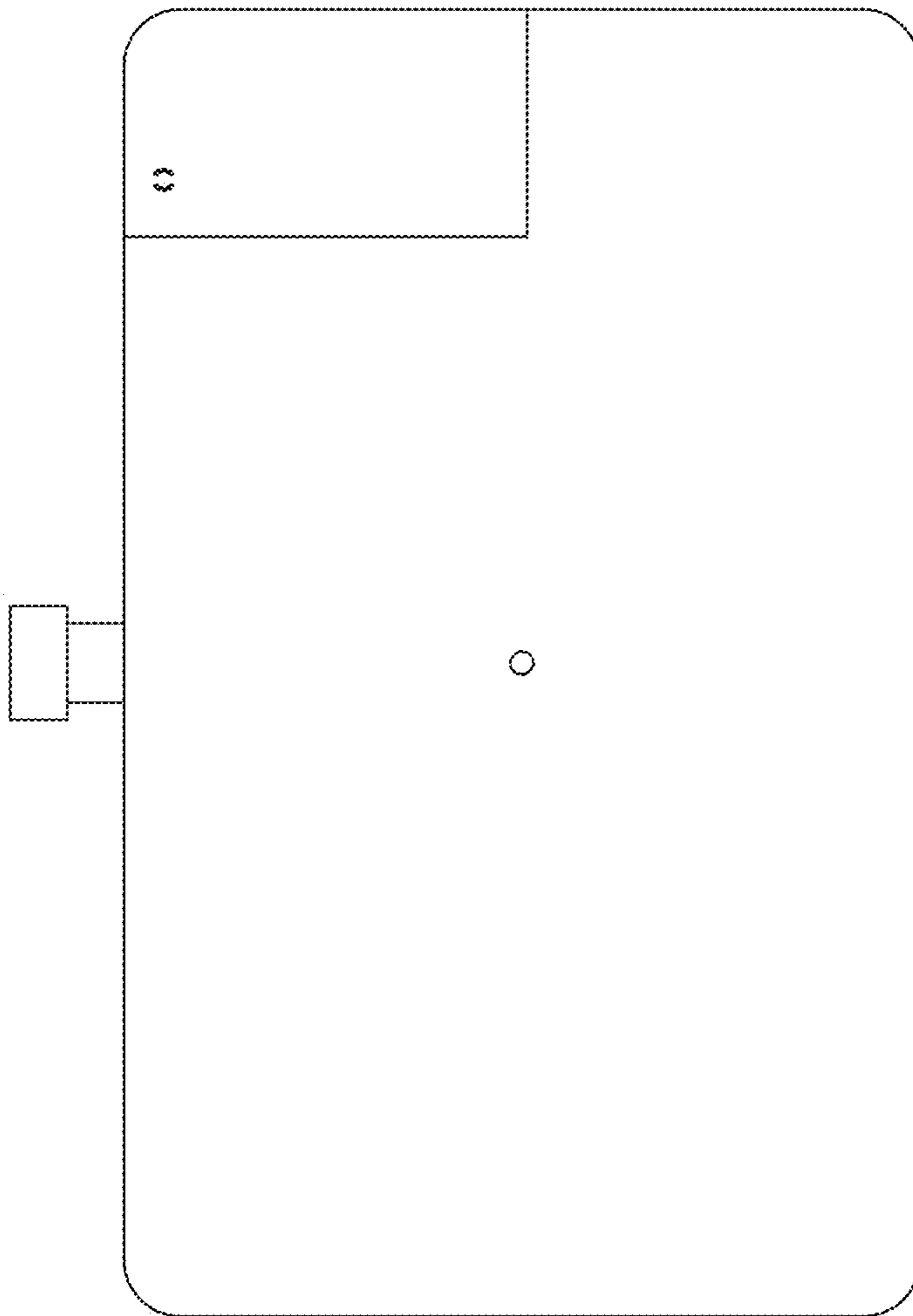


FIG. 3

FIG. 4

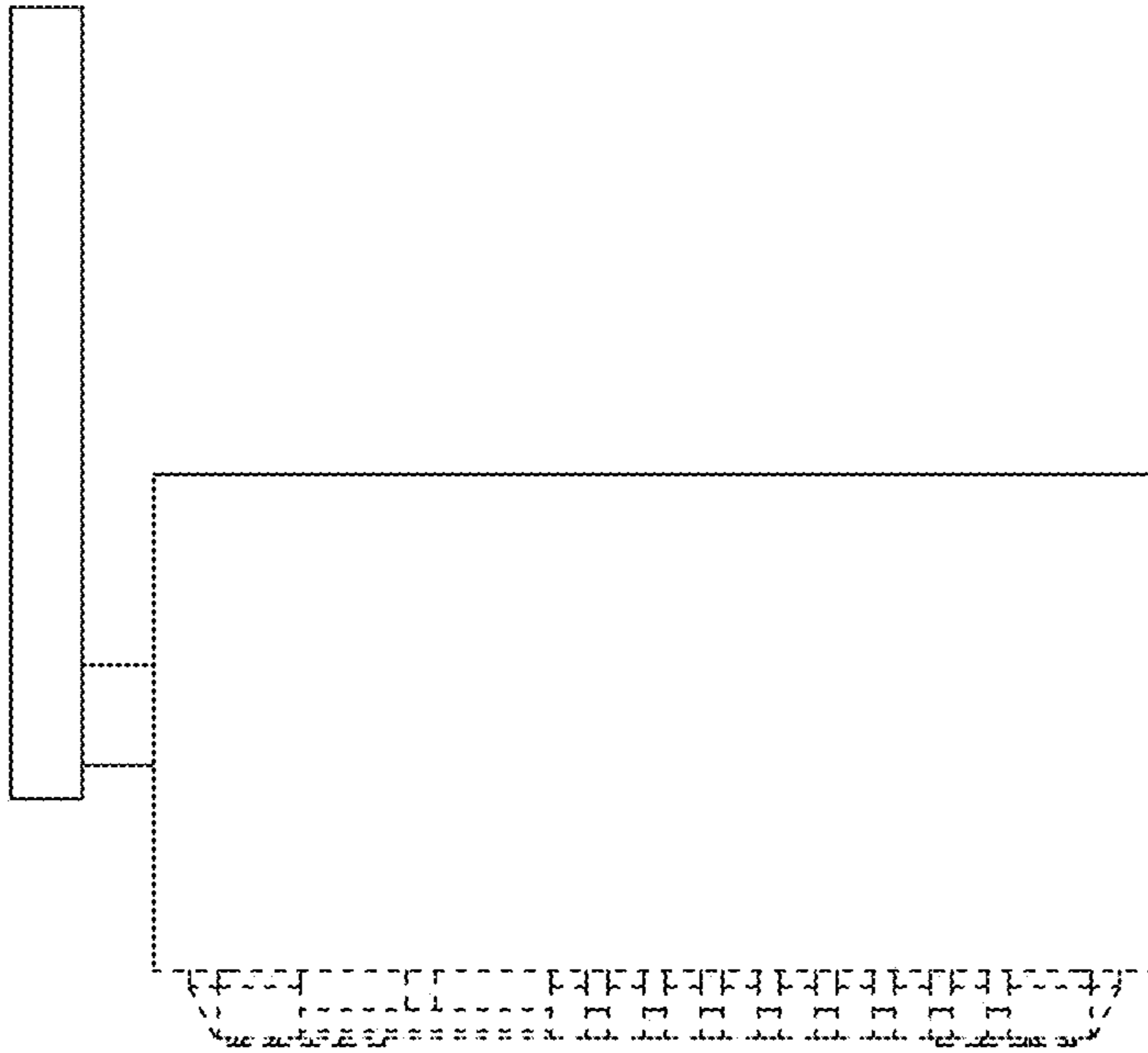
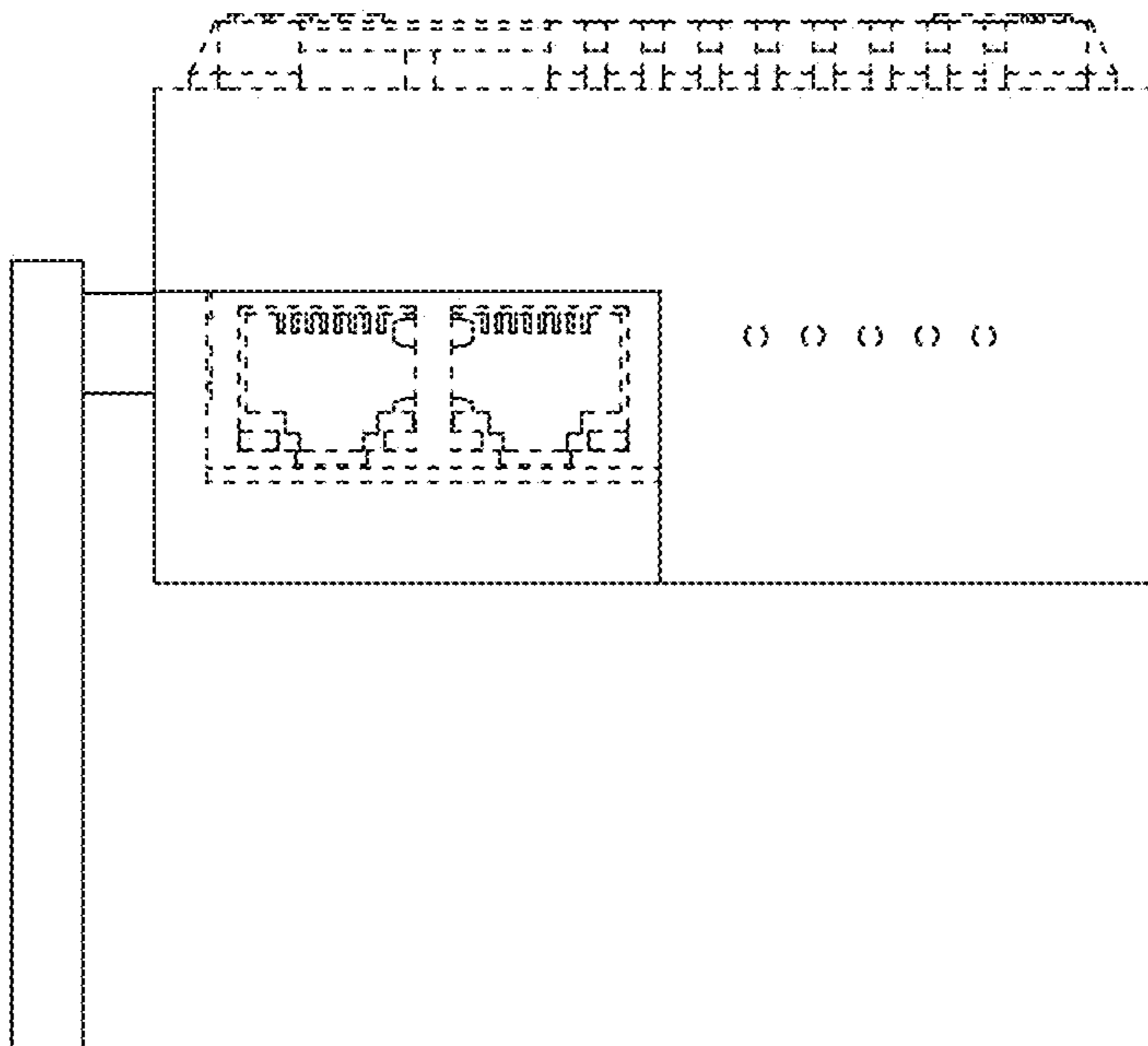


FIG. 5



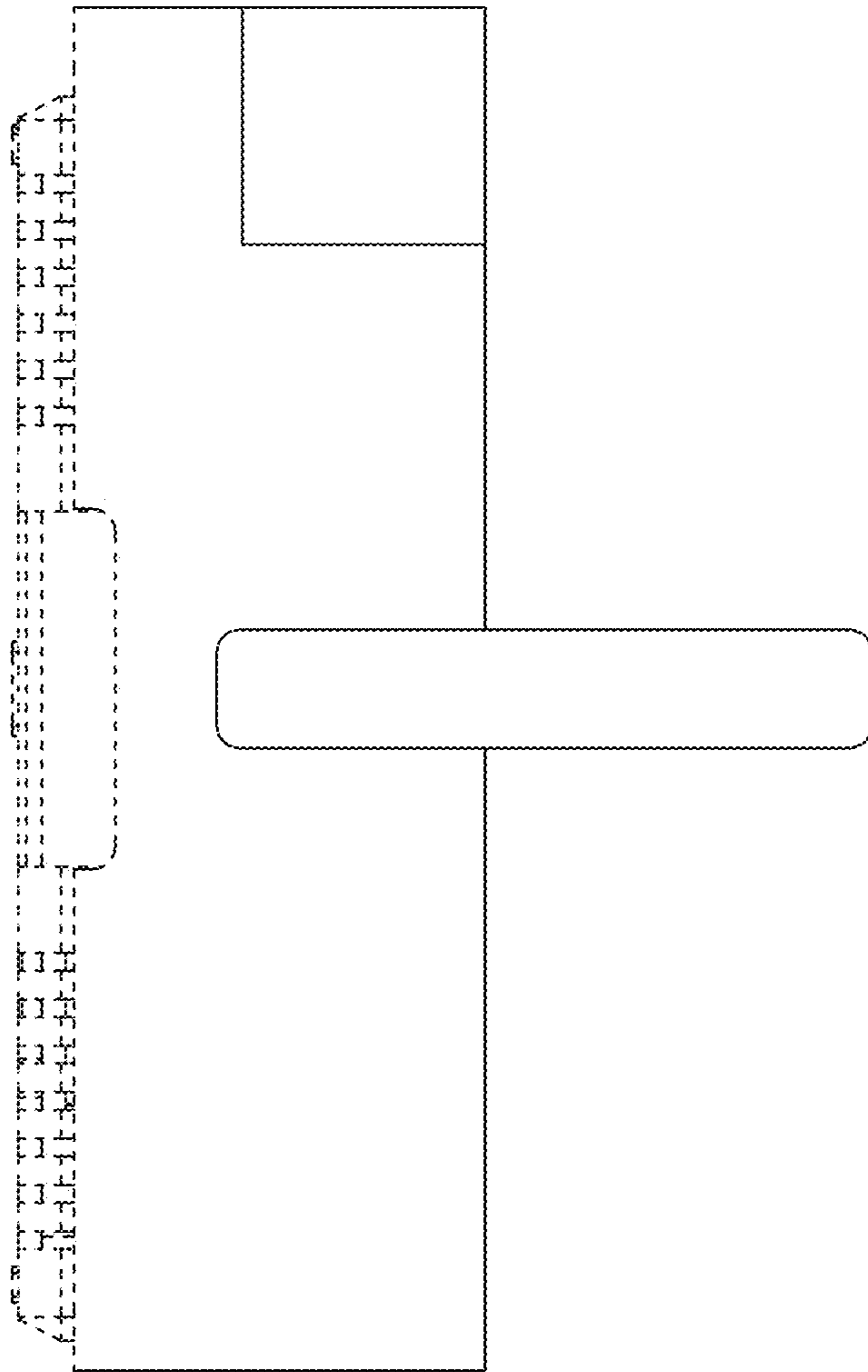


FIG. 6



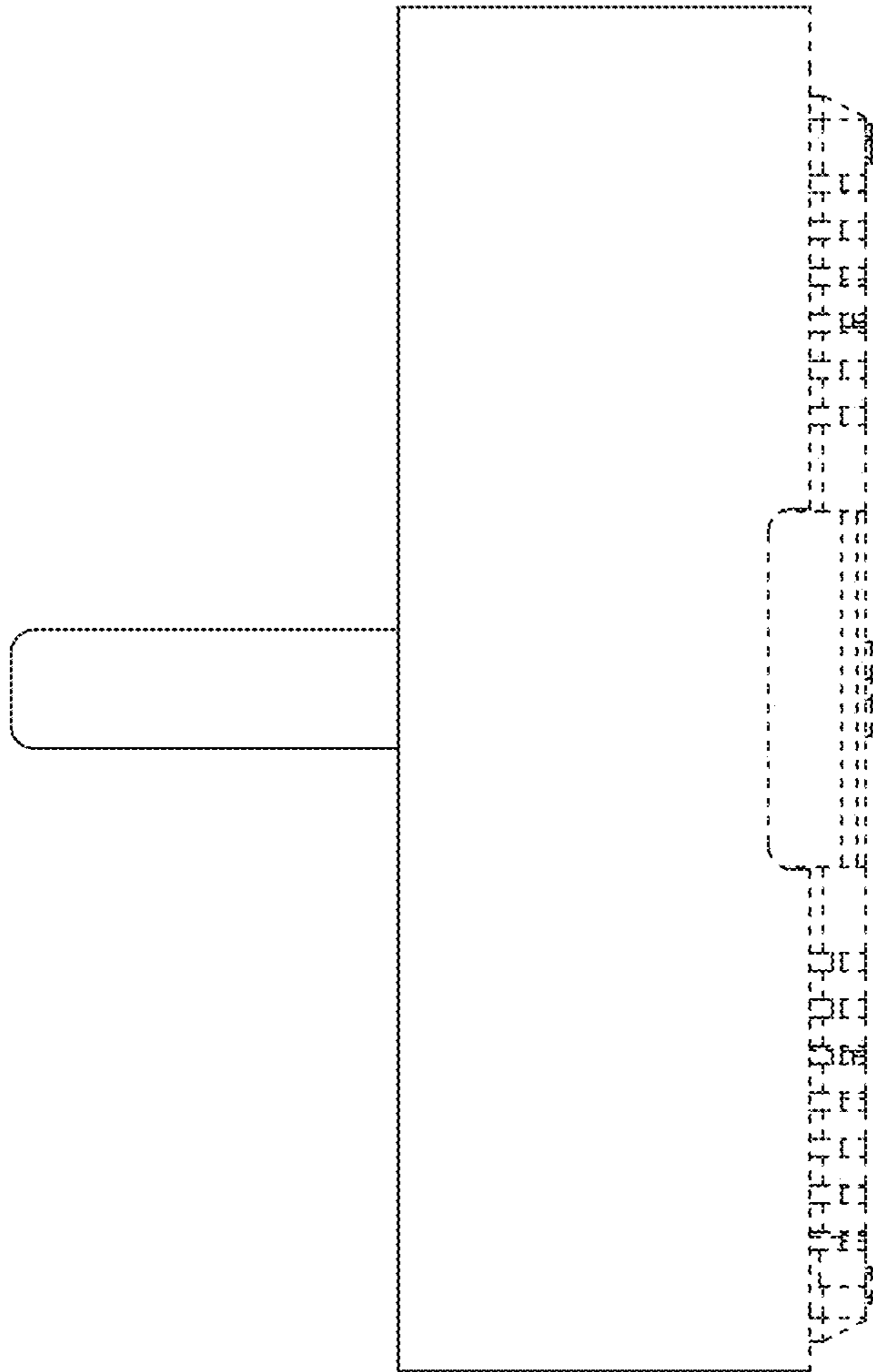


FIG. 7